

Not to be leat

CENSUS OF INDIA 1961

ASSAM

DISTRICT CENSUS HANDBOOK

NOWGONG

CENTRAL BOYS SAM. TERES

E IL PARTITEIN

of the Indian Administrative Service

Superintendent of Census Operations, Assam

2994/2

CENSUS OF INDIA 1961

LIST OF PUBLICATIONS, ASSAM

CENTRAL GOVERNMENT PUBLICATIONS

(All the Publications of the State will bear the Vol. No. III)

Part I-A) –	General Report				
Part I-B	} _	Report on Vital Statistics				
Part I-C	-	Subsidiary Tables				
Part II-A	_	General Population Tables				
Part II-B		General Economic Tables				
Part II-C		Cultural & Migration Tables				
Part III		Household Economic Tables				
Part IV	-	Report on Housing and Establishments				
Part V-A	_	Scheduled Caste/Tribe Tables and Reprints				
Part V-B (i)	_	Tribes and Castes of Assam				
Part V-B (ii)	_	Tribes and Castes of Assam				
Part VI (i)	_	Village Survey Monographs				
Part VI (ii)	_	Village Survey Monographs				
Part VI (iii)		Village Survey Monographs				
Part VII-A	_	Survey of Handicrafts				
Part VII-B	_	Fairs & Festivals				
Part VIII-A	-	Administration Report (Enumeration)				
Part VIII-B	-	Administration Report (Tabulation)				
Part IX	_	Maps				

STATE GOVERNMENT PUBLICATIONS

11 District Census Handbooks



CONTENTS

			Page
1	PREFACE		
1.	INTRODUCING	THE DISTRICT	i—zziv
2.		THE STATISTICS	
3.		DIRECTORY	
4.		OPULATION TABLES	- 145
••		s — Area, Houses and Population.	11_120
	I & III		-1-10
	A—II	- Variation in Population during sixty years	
	A—III	- Villages classified by population	
	AIV & Appendi	x — Towns (and Town-groups) classified by population in 1961 with variation since 1901	33—134
5.	B-GENERAL E	CONOMIC TABLES	
	B-1	- Workers and Non-workers classified by sex and broad age-groups	35—137
	B-III Pt. A	- Industrial Classification of Workers and Non-workers by educational levels in urban	
		areas only	39—140
	B—III Pt. B	Industrial Classification of Workers and Non-workers by educational levels in rural areas only	41147
	B-IV Pt. A	Industrial Classification by sex and class of worker of persons at work at Household	*1-141
		Industry	58—160
	B-IV Pt. B	- Industrial Classification by sex and class of worker of persons at work in non-household industry,	
	D 111 D C 4	trade, business, profession or service	61—166
	B—IV Pt. C & Appendix	— Industrial Classification by sex and divisions, major groups and minor groups of persons at work other than cultivation	67—171
	B-V	Occupational Classification by sex of persons at work other than cultivation	
	B-VI	- Occupational divisions of persons at work other than cultivation classified by sex, broad	
		age-groups and educational levels in urban areas only	96 —200
	B-VII Pt. A	- Persons working principally (i) as Cultivators, (ii) as Agricultural Labourers or (iii) at	
		Household Industry classified by sex and by Secondary work (i) at Household Industry (ii) as Cultivator or (iii) as Agricultural Labourer	02—204
	B-VII Pt. B	- Industrial Classification by sex of persons working in non-household industry, trade,	
	_	business, profession or service who are also engaged in Household Industry	05—210
	B-VIII Pt. A	- Persons unemp oyed aged 15 and above by sex, broad age-groups and educational levels	10 012
	B-VIII Pt. B	ın urban areas only	
	B-VIII Pt. B	— Persons not at work classified by sex, broad age-groups and type of activity	
_			
6.		CULTURAL TABLES	22 220
	C—II	- Age and Marital Status	11 11
	C-III Pt. A	- Age, Sex and Education in all areas only	32
	C-III Pt. B C-V	- Age, Sex and Education in troum areas only - Mother tongue (alphabetical order)	33—239
	C-VII	- Religion	40—243
	C-VIII Pt. A	Charlesting by literacy and industrial category of Workers and Non-workers among	
	- 122 an A	Scheduled Castes.	15246
	Ç—VIII Pt. B	- Classification by literacy and industrial category of Workers and Non-workers among	47248

7.	SCT—TABLES FOR SCHEDULED CASTES AND SCHEDULED TRIBES
	SCT-I Pt. A - Industrial Classification of persons at work and non-workers by sex for
	Scheduled Castes
	SCT—I Pt. B — Industrial Classification of persons at work and non-workers by sex for Scheduled Tribes
	SCT—II Pt. A — Age and Marital Status for Scheduled Castes
	SCT—II Pt. B — Age and Marital Status for Scheduled Tribes
	SCT_III Pt.A(i) — Education in urban areas only for Scheduled Castes
	SCT—III Pt.B(i) — Education in uroan areas only for Scheduled Castes
	SCT_III Pt.B(ii) — Education in rural areas only for Scheduled Tribes
	SCT—IV Pt.A — Religion for Scheduled Castes
	SCT—IV Pt. B — Religion for Scheduled Tribes
	SC-I - Persons not at work classified by scx, type of activity and educational levels for
	Scheduled Castes
	ST-I - Mother tongue and Bilingualism for Scheduled Tribes
	The second secon
8.	INTRODUCING THE OFFICIAL STATISTICS. 278—281
9.	TABLES ON OFFICIAL STATISTICS
	1. RAINFALL AND TEMPERATURE
1.1	Monthly Total Rainfall at important centres in the district from 1951 to 1960
1.2	Average Annual Rainfall at important centres in the district
1.3	Maximum and Minimum Temperatures by station and by month in the district from 1951 to 1960
	2. VITAL STATISTICS
2.1	Number of births and deaths as reported in the district from 1951 to 1960
	Deaths from some selected causes in the district from 1951 to 1960.
	3. LAND UTILISATION AND AGRICULTURE
3.1	Land Utilisation Statistics in the district for the decades 1901 to 1961
3.2	Area under principal crops in the district for the decades 1901 to 1961
3.3	Gross area irrigated under different crops in the district for the decades 1901 to 1961
3.4	Sources of irrigation in the district for the decades 1901 to 1961
3.5	Medium irrigation project in the district
3.6	Yield rates of principal crops in the district, 1951-52 to 1959-60
3.7	
3.8	
3.9	Average retail prices of important commodities in the district from 1951 to 1960
	4. LIVESTOCK
4.1	Variation in the number of main Livestock in the district during 1945 to 1961
	5. INDUSTRIES
5.1	List of all categories of industries in the district based on Houselists
	Large scale industries and registered factories in the district
-	
	6. ADMINISTRATION
	Number of criminal cases tried and persons convicted in the district from 1951 to 1960
6.2	
6.3	Different types of Co-operative Societies in the district from 1951-52 to 1960-61
4.4	

	7. PUBLIC HEALTH AND MEDICAL
7.1	Different classes of Public Health and Medical Centres in the district from 1951 to 1960359
	8. EDUCATION
8.1	Number of different types of educational institutions and number of students in the district in 1959-60 and 1960-61360-362
	9. PUBLIC ENTERTAINMENT, PRESS AND JOURNALS
9.1	Number of Printing Presses, Newspapers, Cinema Houses, other places of public entertainment and Periodicals & Journals
	10. COMMUNICATION
10.1	Names and length of village roads in the district
	Different categories of roads in the district as on 31st March, 1961
	List of important bridges on National Highways in the district
	Railway Stations in the district from 1950-51 to 1960-61
	Navigable waterways in the district
	11. LOCAL BODIES
11 1	List of Anchalik Panchayats in the district
	List of Municipalities & Town Committees in the district
	12. COMMUNITY DEVELOPMENT
12.1	Names and Stages of the Community Development Blocks in the district
	13. BANKS AND SMALL SAVINGS
13.1	List of Banking Institutions functioning in the district
	Gross and Net collections on Small Savings in the district from 1951-52 to 1960-61
	14. FAIRS AND FESTIVALS AND HATS AND MARKETS
14.1	List of Fairs and Festivals—times of the year and duration in the district
	List of different types of Hats and Markets in the district
	15. CALENDAR OF IMPORTANT EVENTS
	A descriptive note on the calendar of important events of the district
	16. ANCIENT MONUMENTS, PLACES OF WORSHIP AND GAZETTEER OF PLACE NAMES
	A descriptive note on the Ancient Monuments and Antique objects & Gazetteer of place names in the district400

PREFACE

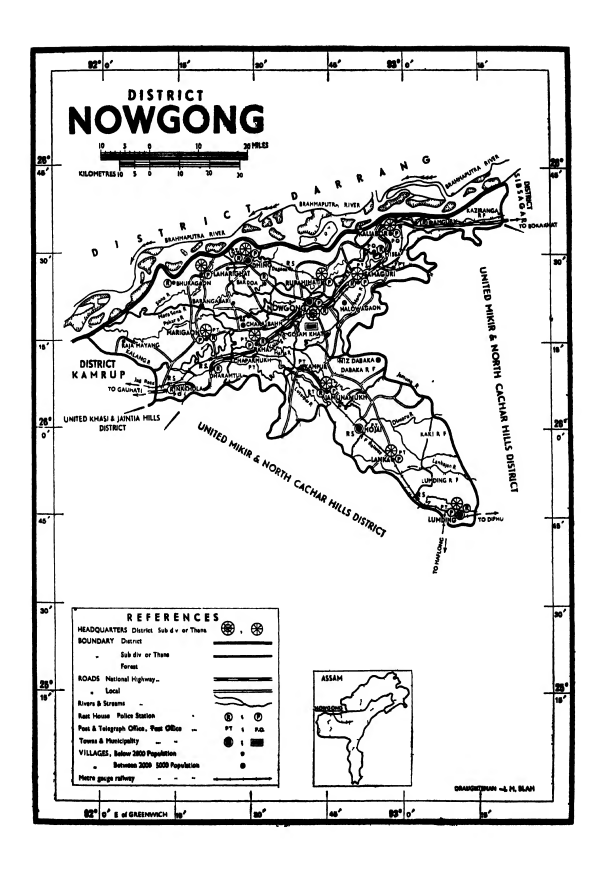
District Census Handbooks were introduced for the first time during the 1951 Census. In the 1961 Census, the District Census Handbooks have further been improved by making the introduction of the districts more elaborate, by the addition of official statistics and by having separate tables for Scheduled Tribes and Scheduled Castes. The introduction to each district is a sort of gazetteer giving the physical features, geological data, climate, rainfall and temperature, flora and fauna etc. and a short history of the people inhabiting the district. Sociological data about the people have also been given briefly. Attempts have also been made to appraise the impact of the two Five Year Plans on the economy of each district. Official statistics are given in the form of tables, but there is also an introduction explaining the purpose and utility of the official statistics. For example, the District Census Handbook will supply the number of schools and dispensaries existing in each district as well as the road mileage and many other data which one would like to know about each district. Such data will be useful to the administrators, legislators

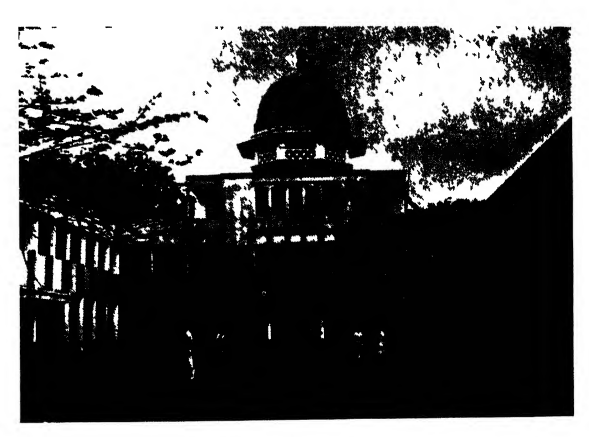
and sociologists who want to study the people of any district.

Data on the various subject mentioned above have been collected from the District Gazetteers prepared by Mr. B. C. Allen ICS, from monographs written on the people by well-known ethnographists and sociologists as well as from various Departments of Government, both Central and State. Many Deputy Commissioners and Subdivisional Officers have greatly helped me in supplying such data as are available with them concerning the district. The nature, quality and quantity of the data supplied by each Deputy Commissioner and Subdivisional Officer vary directly according to the interest that each officer has in his district/subdivision.

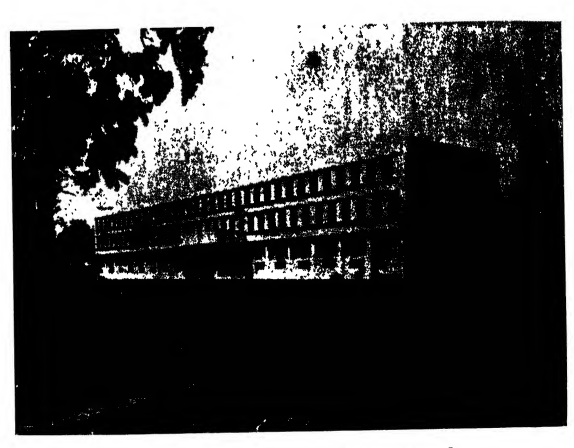
The preparation of tables was done under the able guidance of Sarvashri J. C. Bhuyan and K. S. Dey, Tabulation Officers, to whom I am greatly indebted. I could not have dictated my write-ups in such a short space of time had it not been for the great help given by my two Stenographers, Sarvashri G. Raghuram and J. Ramsden.

E. H. Pakyntein





D.C.'s Court building of Nowgong



Factory building of Spun Silk Mill, Jagi Road

INTRODUCING THE DISTRICT

The district of Nowgong is situated on the south bank of the Brahmaputra river in the Assam Valley. It derives the name from its headquarters, Nowgong, whose original name was 'noa-gaon' i. e. 'new village'. The town itself is situated on the south bank of the Kolong river. Formerly Nowgong formed one administrative unit with Kamrup and Darrang districts. But in 1833, it was formed into a separate district with its headquarters at Puranigudam. Subsequently, the headquarters was transferred to Rangagara and finally to Nowgong in 1839. The district has no subdivisions, but has 11 thanas, namely, Kaliabor, Dhing, Rupahihat, Laharighat. Raha, Nowgong, Samaguri, Marigaon. Jamunamukh, Lanka and Lumding with a total number of 1,832 villages and four towns, namely, Nowgong, Lumding, Hojai and Dhing. The last two have been declared as towns for the first time in 1961. Previously, the district included a part of the Mikir Hills Tract within its boundaries, but this has now been separated to constitute the United Mikir and North Cachar Hills district along with other portions carved out of Sibsagar, Cachar and United Khasi-Jaintia Hills districts on the 17th The present Nowgong November 1951. district covers an area of 2,167 square miles or 5,613 square kilometers according to the Surveyor General of India and 2,200 square miles or 5,698 square kilometers according to the Director of Assam Surveys. It lies between 25°45" and 26°45" North Latitude and 91°50" and 93°20" East Longitude.

The district is bounded on the north by the Brahmaputra river, on the east by Sibsagar and United Mikir and North Cachar Hills and the United Khasi-Jaintia Hills districts and on the west by the United Khasi-Jaintia Hills and Kamrup districts.

PHYSICAL FEATURES

The greater part of the district is an alluvial consisting of a mixture of clay and sand in varying proportions, ranging from pure sand on the banks of the Brahmaputra to a stiff clay which is unfit for cultivation. The district is fringed with low hillocks intersected by numerous rivers and water-courses. The whole district is dotted over with beels and marshes. It may roughly be described as an alluvial

plain bounded on the north by the Brahmaputra and surrounded on the remaining sides by hills.

The plain near the south bank of the Brahmaputra is a low-lying land, slightly undulating and usually covered with tall grass, jungle or reeds, of which there are three main varieties-khagari (saccharum spontaneum), ikra (saccharum arundinaceum) and (phragmites roburghii) which are ten to twenty feet in height. The higher land produces ulu (imperata arundinaceum) and other kinds of shorter grass used for thatching. In the rainy season the whole area fringing on the Brahmaputra is liable to floods. A major part of this area is called Chapari. People, generally the Nepali graziers, keep large herds of buffaloes and cows on the churs or sandbanks which are continually being formed by the Brahmaputra.

Along the greater part of its course there are numerous densely populated villages on both banks of the river Kolong. The villages are hidden in groves of bamboo and the graceful areca palm trees. Across the centre of this plain stretches a belt of cultivated land from Silghat on the north-east to Jagi on the south-east. But on either side of this belt, cultivation falls off, and there are wide expanses of grassy lands on the north and west, while forests and hills are found on the south and east.

The Kopili valley is a thinly populated area, its settlers being mostly tribals. This belt is a low-lying land, liable to floods in the rainy season. The area beyond Jamunamukh is very sparsely populated and part of this tract is marshy and the rest is rolling savannah covered with grass or low vegetation and is almost destitute of trees. Further east, the valley of Langpher is covered with dense forest. This forest covers the whole of the upper valley of the Dhansiri between the Mikir and the Naga Hills and, in the early days, acted as the most impregnable and effectual barrier to all intercourse between the southern areas of Sibsagar and Nowgong. For full ninety miles the railway runs through a pathless wilderness of trees, a desolate and malarious tract shut in by Hills on either side; but east of Dimapur only a portion of this dismal forest falls within the boundaries of Nowgong. South of the Kopili, the belt lying between Dharamtul and the hills is below the flood level and is covered with tall grass and swamps.

The level does not rise continuously from the Brahmaputra to meet the hills which form the southern boundary of the district, but rather slopes towards the west following the general inclination of the Assam Valley. The general appearance of the district is extremely picturesque. On a clear day in winter the view to the north is enriched by the blue ranges of the outer Himalayas behind which snowy peaks shine brightly in the sun, while to the south and east lie range upon range of lower hills the sides of which are clothed with the luxuriant vegetation of a tropical forest. The level rice fields, after the crops is carried home and the stubble alone remains, might perhaps seem tame and uninteresting, were it not for the groves of slender palms and feathery bamboos with which they are broken up. During the rains, this portion of the district is covered with a rich green carpet which gradually turns to gold and on every side are swamps and rivers, hills and woods, to lend variety to the scene.

MOUNTAIN SYSTEM

The two main mountain systems of the district are the Mikir hills on the north and east, while on the south and west are the outlying spurs which project from the Assam range into the Brahmaputra valley. A greater portion of the Mikir hills lies in the neighbouring district of Sibsagar but their western spurs from Kuthari to Dabaka stretch into the Nowgong district. The hills lying south of the Mohandiju and Jamuna rivers also fall within the boundaries of the district. They rise steeply from the narrow valleys with which they are intersected and hill and valley alike are covered with dense forest, except in p'aces where they have been cleared for the shifting cultivation by the Mikir tribe. These hills support a scanty population who grow dry rice, vegetables and cotton on their slopes and are seldom visited by the natives of the plains. The outlying spurs of the Assam range are somewhat lower in appearance and general characteristics and donot differ materially from the Mikir hills. Along with these hills there are many small hillocks which can be seen close to the Jagi Road Railway station and to its north-west, in the Dabaka Reserve Forest, the Lumding Reserve Forest and near Silghat. The heights of these hills range from 272 meters to 853 meters. The Mayang and the Bura Mayang Parbat near the western boundary have a height of about 458 meters. The summit of the Jagi Road hills, known as the Teteliasur Parket rises

to a height of 272 meters. On the northeast are the Hatimur (186.5 meters) and the Kamakhya Parbat (244 meters) near Silghat which over-look the Brahmaputra. On the latter hill, there is a temple sacred to Durga where sacrifices are still offered to the goddess. There are, besides, other peaks scattered here and there such as Madhpur, Bashundori, Deosal and others which are dedicated to the goddesses Durga and Kamala.

RIVER SYSTEM

The principal river of Nowgong is the Brahmaputra which flows along the whole of the northern boundary and into which all the drainage of the district ultimately finds its way. At Silghat there are rocks and hills to give permanence to the channel. Lower down, the river spreads itself during the rains over the marshy country on either side and, when flooded, the distance between one bank to the other is very great. Between its main banks there is a wide sandy stretch in which it constantly oscillates from side to side for a breadth of about six miles on either side, throwing out here and there divergent channels which, after a time, rejoin the parent stream or get silted up. The river carries with it a heavy quantity of suspended matters and sediments and any obstruction in the current is liable to give rise to an almond-shaped Chapari or sandbank. Subsequent floods may wash this chapari away or may increase its size by fresh deposits of sand, covered with reeds and jungle grass in a few seasons. These operations of alluvium and diluvium are continually being carried on in a gigantic scale by the Brahmaputra.

The north-east corner of the district is drained by the Diphlu, the Gatonga and its tributary, the Deopani. About eight miles north-east of Silghat, the Kolong takes off from the Brahmaputra and, after flowing a tortuous course through the centre of the district, it passes through Kaliabar, Nowgong, Raha and Jagi. and rejoins the parent stream at Kajalimukh about fifteen miles above Gauhati. The upper portion of the river is joined by the Misa, the Diju and the Nanoi (Hari), contributing to the drainage of the north-western slopes of the Mikir Hills. It is connected by a channel with the Kopili which brings to it the drainage of North Cachar and the eastern slopes of the Jaintia hills. The main stream, the Kopili, then turns to the west and after receiving the Barpani and the Umiam or Killing, falls into the Kolong at Jagi. A little to the west of Jags, the Kolong forms the boundary between the districts of Kamrup and Nowgong and not far from its junction with the parent stream, it receives the Digaru on its left bank. The country between the Brahmaputra and the Kolong is drained by a large number of water courses (jans), forming a network of intricate channels which here and there widen out into beels or swamps, the largest of which are known as Leteri and Sonai. With a total length of 117 kilometers, the Kolong acts as a receiver for the Brahmaputra filling a very important place in the drainage system of the district. During the rains it is navigable throughout its length by boats of four tons burthen and small steamers ply in it from Silghat upto as far as Nowgong Station. Ferries too are maintained at Jagi, Raha, Nowgong and Kuwarital.

Another important river is the Kopili. It has its source in the Jaintia hills and enters the Nowgong district near Khari-khana. It flows a north-westerly course, forming a part of the southern boundary, till a little below its confluence with the Jamuna (near Jamunamukh) it takes its turn to the west, flows past Raha and finally falls into the Kolong at Jagi, after a course of 262 kilometers. The principal tributaries of the Kopili are the Doiang, the Lankajan and the Jamuna on its right bank while on its left, the Kolong, the Barpani and the Killing—the latter two being themselves considered as rivers. During the rains it is navigable by boats of four tons burthen as far as Panimur. The river is largely used as a trade route for the southern part of the district.

Note: (1) It is a queer fact that the Kolong river, after its confluence with the Kopili at Jagi and before its junction with the Brahmaputra, is still known as the Kolong. Taking into account the term "river" in its true sense, the Kolong is just a channel which branches off from the Brahmaputra and later on joins with it; whereas the Kopili, a river of considerable size with its source in the Jaintia Hills, loses its name after its junction with the Kolong.

This may be due to the fact that the Kopili, before being connected with the Kolong by a channel, followed its own course many centuries ago.

(2) The Umiam river which rises in the Khasi Hills is known as the Killing on entering the plains.

BEELS AND MARSHES

The Nowgong district is dotted all over with beels and marshes, many of which have formed in the old beds of rivers which have

changed their courses. Beels are different from marshes in that the banks of beels are high and are often overgrown with trees, besides being long and narrow and often fairly deep. There are many big beels which are sold as public fisheries while many others are used by the villagers for this purpose. Marshes are generally numerous in the Chapari or low land areas near the Brahmaputra. The largest among them are, perhaps the Morakolong and the Kachudhara which have formed in the old bed of the Kolong. The others of lesser sizes are the Lalung, the Garanga, the Pakaria, the Gaukhojua, the Udarikhanagaria and the Haribhanga. These marshes generally teem with fish and are the haunt of birds of every kind and size from the crane, pelican or fish eagle to the snippet and the small kingfishes. The beels and marshes are very pleasant places during the cold weather.

GEOLOGY

In the Nowgong district, only three periods of the geological history are represented in the outcropping surface, namely, the Quarternary, the Tertiary and the Pre-Cambrian. The Quarternary is represented by the recent alluvium of the Brahmaputra, its many tributaries and its branch, the Kolong. The plain is covered by alluvial soil which is mostly loamy and consists of a mixture of clay and sand in varying proportions ranging to a pure sand on the bank of the Brahmaputra. Whether this large alluvial plain is underlain at depth by the Tertiaries has not been proved so far by the geophysical exploration.

Rocks belonging to the Tertiaries are exposed near Lumding. These belong to the Jaintia, the Barail and the Surma series.

Of the Barails near the top, the Kopili stage is exposed. In the Samkherjan, near Lumding, the upper 213 meters of the Kopili stage are seen mostly argillaceous; light grey clays with ferruginous nodules predominating; and there are also purple and dark grey shales, carbonaceous shales; a thin coal seam and several sandstones. Below this bed are sandstones moderately fine-grained but false-bedded with one calcareous band. The thickness is about 122 meters but the base is not seen. The outcrop is marked by warm springs with salt and sulphur.

In an outlier near Lumding, the Barail beds have been reduced by pre-Boka Beel erosion to a very small thickness not more than 457 meters where it is least eroded. They have not been separated into different stages.

Again near Lumding, a large area is occupied by the Surma series. Over large tracts the beds dip very low, with variable

angles making measurement of thickness uncertain. There are probably not more than 792 meters to 914 meters of beds belonging to the Boka Beel stage, the lower Bhuban series having been overlapped. The base of the series is often a conglomerate made up mainly of large sandstone boulders set in a ferruginous sandy metrix. The rest of the series is made up of very well-bedded silts, sandy shale, clay and alternation of fine laminae of soft fine sand and soft clay. There are many concretions of calcareous sandstone which in places pass into thin bands of calcareous sandstone. Within the series there is locally an unconformity marked by occurrences of a thick ferruginous conglomerate.

The Pre-Cambrian is exposed in the low hillocks described earlier. They form the eastern edge of the Shillong plateau before it sinks below the alluvium. They are composed of gneisses and granite. These older gneisses are uniform in character with white to light grey colours.

GEOLOGICAL STRUCTURE

Structurally, the Lumding and Jamuna valley merit considerations lying as it does between the Shillong plateau on the west and its detatched portion to the cast. The Shillong plateau and its continuation in the Mikir Hills and further continuation eastward under the recent alluvium of the Brahmaputra and the Tertiaries was affected by a thrust from the Himalayas, as a result of which summits and saddles were formed. The Garo Hills, the Shillong plateau, the Mikir Hills and the Mishmi Hills on the northeast are the summits. The Lumding-Jamuna Valley is a saddle while the portion of the Archaean below the alluvium submerged between Golaghat and the Mishmi Hills is another elongated saddle.

ECONOMIC MINERALS

The granites and gneisses near Jagiroad are at present being quarried for railway ballast and road metals. The clay found in the alluvial tract is used for making household pots and hollowares. Bricks are also prepared from this type of clay in some places. Deposits of limestone are found at Panimur and near the Jamuna river, but are unfortunately somewhat inaccessible and have not yet been worked. There are traces of petroleum in the neighbourhood of Lumding.

SPECIAL FEATURES ON EARTHQUAKES, FLOODS AND STORMS

The frequency of earthquakes in Assam is closely related to the geology of the region. Earthquakes occur in places where the cru st

markedly unstable, such as mountain belts of geologically recent origion. One such region is formed by the Himalayan mountains and the Naga and the Lushai Hills around the northern, the north-eastern and the eastern border of the stable peninsular wedge of the Assam plateau. The organic forces which culminated in the rise of the mountains are still in progress, though equilibrium has largely been attained. Adjustments taking place from time to time find expression as earthquakes.

Like the rest of Assam, the Nowgong District has always been subject to earthquakes. The district lies in the zone where severe earthquakes occur. It suffered severely in the great earthquake of the 12th June, 1897, the epicentie of which was in the Shillong plateau. The earthquake did considerable damage to the district. Most of the buildings including the Court building, Circuit House ar.**d** the Deputy Commissioner's bungalow were rendered unfit for habitation. The metalled road along the Kolong river was split up and innumerable gaping fissures occurred. There were damages here and there and stretches of roads were shakened down to the level of the rice fields. Some parts of the jail wall collapsed and some minor damages were also seen in the masonry buildings of the district. Though damage to the buildings, roads etc. was severe, the loss of life was fortunately very small; only 3 deaths were reported.

The district also experienced shocks which resulted from the earthquakes of subsequent dates namely the 9th September 1923, the 3rd July 1930, the 14th August 1932, the 15th January 1934, the 28th July 1947 and the 15th August, 1950.

The earthquake of the 15th August, 1950 with its epicentre at about 200 miles (320 k.m.) north of Sadiya was one of the most disastrous events in the State of Assam. An area of 15,000 sq. miles (38,850 kq. k.m.) suffered the most extensive damages resulting in loss of life and property. As far as this district is concerned, there were considerable changes in the water courses of some rivers, and the after effect of the earthquake was the annual visitation of floods causing vast devastation and untold miseries to the people.

During the last decade i.e. from 1950 to 1960 the district has been suffering greatly every year from floods. Though the flood have become annual visitant since the great earthquake of 1950, the most damaging and severe floods occurred in 1954, 1956 and 1960.

In the middle of June 1954, the district was overrun by a fixed which exceeded all

past records. This flood caused damage to aus paddy and jute crops and eroded large cultivable areas. Though it subsided by the end of June, the second visit in the first part of July completely destroyed the few remaining patches of aus paddy and jute crops. For a long time the greater part of Nowgong district was under water. The flood affected many families badly, and many of the riverine inhabitants suffered due to erosion. In some places houses were also washed away. The flood caused a total loss of 12 human lives.

In June 1956 there was a heavy rainfall in the United Khasi-Jaintia Hills and Nowgong districts. The Umtru project recorded a discharge of 65,000 cusees on the 5th of June in that year. The Kopili and the Barapani rose and submerged large areas of cultivated land in the district and caused considerable damage.

The heavy rainfall of July, 1960, caused the Brahmaputra to rise alaumingly and a greater part of Nowgong was submerged. The dyke at Kms. 33.2 and 33.4 (miles 20/6 and 20/7) along the Brahmaputra was breached on the morning of the 12th of July 1960. About 6.4 kms. of the road linking Puranigudam and Kothiatali-Amlakhi was submerged and the road was closed to traffic. The Nowgong Majdia Road was closed to vehicular traffic from the 21st September of that year. There was a heavy loss to paddy, jute and other crops; many people became homeless and large areas were rendered uninhabitable. The flood took a toll of two human lives.

Nowgong is seldom visited by violent and destructive storms though an interval of dry weather in the rainy season is often closed by a thunder shower which is extremely welcome as it at once relives the oppressiveness of the atmosphere. Hailstorms occasionally do damage, especially to tea gardens but are very local in their sphere of action.

The following statement shows the damage and loss caused by floods and erosions during 1954 to 1960 in the Nowgong district:

Years	Area flooded in acres	No. of villages affected by floods	No. of families affected by floods	Crop area affected by floods	No. of cattle lost	No. of human lives lost	No. of villages affected by erosion	Area eroded in acres	No. of families affected by erosion
1	2	3	4	5	6	7	8	9	10
1954	7,68,000	744	50,219	1,57,377	430	12	28	3,505	759
1955	2,43,840	579	17,707	12,969	Nil	Nil	12	728	127
1956	2,40,640	390	7,465	52,690	•	2	1	8	10
1957	33,260	50	1,800	2,302	8	Nil	9	333	60
1958	42,240	165	6,776	4,772	Nil	Nil	Nil	Nil	Nil
19 59	26,975	185	4,240	1,248	Nıl	Nil	Nil	Nil	Nil
1960	1,34,632	467	16,849	• •	39	2	82	6,825	346

CLIMATE AND RAINFALL

The climate of Nowgong does not differ materially from that of the rest of the Assam Plains Divison. It enjoys the cold winter, pleasant spring and rainy summer. The climate is characterised by a highly humid atmosphere and abundant rains. From the month of October the rain begins to stop, the temperature falls, and the nights are fairly cool and comfortable. But the real winter begins to set in the middle of November and continues till February. During these months the dry and cold weather prevails with the sky remaining clear, the sun bright with less power and the air cool. During the night from December to February fog hangs over the open field, especially in the chapari areas near the Brahmaputra. The dry weather of February is moistened by some unforeseen light showers which sometimes continue for three or four days.

In March the temperature begins to rise and continues to be high up to the month of September. The months of June, July and August are excessively hot, were it not for the copious rains which prevent the temperature to rise. Between the month of May and September the rainfall is fairly heavy, the air becomes surcharged with moisture and the damp heat is very boring. In summer the sky is generally heavily clouded forecasting the approach of the south-western monsoons. The heavy shower of summer is welcomed by the cultivators who are fully dependent on it for their kharif cultivation.

The average rainfall of the Nowgong district does not differ very much in different years. According to the report of the District Gazetteetr, the average yearly rainfall in most part of Nowgong is about 1,905 m.m. (75"), but in the Kopili valley it is considerably less, and at Lanka it is only 1,066.8 m. m. (49"). The rainfall of Lanka is phenomenally low compared with the other places of Assam. According to available information. recorded average annual rainfall of the district during the last decade i. e. from 1950 to 1960 for five selected stations is 1,759.26 m.m.

The following table shows the annual average rainfall during the last ten years :-

Name of centres rainfall of the fall i centres in district millimeters the last

- Amlukie T. E.
- 2,008.40 m.m. Amsoi T. E. 1,291.21 m.m.
- Salona T. E.
 - 2,149.35m.m. 1,759.26m.m.
- Sonea T. E.
- 2,121.58 m.m.
- 5 Lumding
- 1,225,66 m.m.

Newsong is to some extent, sheltered from the mensoon by the Khasi-Jaintia and other hills and the annual rainfall over the greater part of the district averages below 1,500 m.m. On the eastern part of the district, however, rainfall varies between 1,500 m. m. to 2,000 m. m. a year.

About 91 % of the annual rainfall is received during the months of March to September. During the last decade the highest minfall recorded at Amlukie centre in August 1952 was 659.8 m.m.

TEMPERATURE

There are two meteorological observatories in the Nowgong district, one at the Loongsoong T. E. and the other at Lumding. It is more convenient to take the records of temperature supplied by the Lumding station as representative of the district in general. The cold season starts in November when the day and night temperatures begin to fall rapidly. In the month of January the thermometer falls to the lowest point. In 1951 and 1954 the mean daily lowest minimum temperature in the month of January came down to the level of 4.4° centrigrade which was the lowest in the last decade. But the mean daily minimum temperature in general for the whole year is 19.4° centigrade. In the month of January 1960 the mean daily minimum temperature in the Lumding Station and in the Loongsoong T. E. were 6.9° and 10.8° centigrade which were the lower in the last decade. During the last decade, the mean daily maximum temperature recorded in January 1958 at the Lumding Station was 26.00 centigrade which was the highest.

The temperature begins to rise from the beginning of March, reaching the maximum in July, August and September. During these months the mean daily maximum temperature varies from 30.93° to 35.0° centigrade in the Lumding Station, and 28.9° to 32.8° centigrade in the Loongsoong T. E. But the mean daily maximum temperature through the whole year in Nowgong district as a whole varies from 29.1° to 33.4° centigrade.

The high percentage of moisture in the atmosphere with its damp heat makes the weather very unpleasant and irritating during the monsoon period.

The highest maximum temperature in the last decade as recorded at the Lumding station in August, 1953, was 38.30 centigrade.

FOREST

Botanically the forest of Nowgong district can roughly be divided into two divisions,—the tropical ever-green forests, and the miscellaneous forests. The first category includes

those vegetations, such as Ameri, Gonsarai, (Ciunamomum Glanduliferum) Sapa etc. In the second category such species are included the top canopies of which are deciduous, and the middle and the lower canopies are evergreen in character.

There are also may other types of forests such as, mixed type, dry miscellaneous type, wet miscellaneous type, riverine type, savannah type, swamp type etc. They are also composed of many canopies such as top canopy, middle canopy and lower canopy.

(1) The mixed type of forests contain the top canopy species such as Sal (Shorea Robusta), Bhamora, Sida (Lagerstroemia Parviflora), Jamu, Ajhar (Lagerstroemia Flos Reginae), Gomari (Gmelina Arborea), Sam (Artocarpus Chaplasha) etc. The middle canopy contains species like Kumbi (Careya Arborea), Gohara, Sonaru (Cassia Fistula), Kuhir, Bandardima etc., with Kako bamboo.

The undergrowths are mostly shrubs and grasses like thatch and hay and these are the lower canopy species.

- (2) The dry miscellaneous type of forests contain the species like Gomari, Amari, Bola (Molus Laevigata), Bagipoma, Gonsarai (Cinnamomum Glanduliferum), Sopa, Sam and Simul (Bombax Malabaricum) etc. The differentiation of canopies is not well defined in these types of forests.
- (3) The wet miscellaneous type of forests is characterised by evergreen and semi-evergreen species. The top canopy species are Bhelu, Sam, Hollock, Amari, Khokan (Duabanga Soneratioides), Korai (Albizzia Procera), Jamu and Hatipaila etc.

The middle canopy species are Ajhar, Monaiteleku, Singari, Marhal, Bandurdima etc. and the lower canopies are generally of miscellaneous nature and of moss type.

(4) Riverine type:—In this type of forests there are also two sub-types, i.e.. Brahmaputra alluvium, and Jamuna-Kopili valley alluvium types. In the Brahmaputra alluvium the principal species is Simul. The presence of dense grasses of the genera phragmites, imperata etc. associate with Korai, Siris, Jamu, Uriam (Bischoffia Javanica) etc. The Jamuna and the Kopili valley alluvium contains the mixed type of forests and is composed of trees like Korai, Ajhar, Uriam, Simul, Outenga, Mukhai etc. and also in the well-

drained soils the better species like Sopa, Poma (Cedrela Toona), Gonsarai. Amari are to be seen.

(5) Savannah type:—The dry Savannah type occurs in open areas in dry miscellaneous forests and are characterised by species like Ulu (Imperata Arundinaceum), Khagari (Saccharum Spontaneum) and other grasses.

But the Savannah type is characterised by the availability of the type of grasses like Ikra (Saccharum Arundinaceum) and Nal (Phragmites Roxburghii) etc.

(6) Swamp type:—This type includes beels and marshes and abandoned river channels. Alpine species are generally associated with this type.

FOREST BELT

The forests of the Nowgong district have been classified into two divisions—the Reserve Forests and the Unclassed State Forests. Reserve Forests have been constituted under provisions made in the Assam Forest Regulation Act VII 1891 by which the following are enacted i. c. (1) Tresspassing or permitting cattle to tresspass or allowing cattle to pasture; (2) Causing any damage by negligence in felling any tree or cutting or dragging any timber; (3) Any fresh clearance under provisions of Section 7; (4) Setting any fire in contravention of any rules made by the Government so as to endanger the Forests: (5) Felling, cutting, girdling, marking, taping or causing injuries by fire or otherwise to any tree, (6) Quarrying, stem burning for lime or charcoal or collections subject to any manufacturing process or removal of forest product; (7) Clearing or breaking up of land for any purpose and (8) Poisoning of water or hunting, shooting, fishing etc. in contravention to Government rules.

In 1902-03 the Reserve Forest covered an area of 142 square miles or 9,0880 acres. But at present they cover an area of 221,669 acres (according to Gazette Notification), and 224,263 acres (according to Working Plan computation). However, the area of the Reserve Forest totalling 225,656.51 acres approximately as supplied by the office of the Chief Conservator of Forest may be accepted as genuine.

The Forests Reserves are under the control of a division known as the Nowgong Forest

Division and comprise of the following Reserves:—

1	Sonaikushi		13,104	acres
2	Kholahat		15,230.5	,,
3	Borpani		7,840	,,
4	Latumai		9,216	,,
5	Habaipur		4,676	"
6	Hojai	••	1,341	"
7	Laokhowa		1 7, 076	,,
8	Kamak <u>h</u> ya hill		1,280	>,
9	Kukrakata		3,936	**
10	Bagsar	• •	8,320	,,
11	Diju valley		5,703	,,
12	Suang		6,535	,,
13	Bamun i		384	,,
14	Dabaka		30,151	,,
15	Jamuna Maudanga	ı	3,686	,,
16	Rajamayang hill		2,960	,,
17	Kaki (part)		32,440	••
18	Lumding		55,357.41	"
19	Kamarakata	••	2,685	,,
20	Kapitalli		721	**
21	Deosur		1,450	••
22	Barbari		136	99
23	Killing		1,107	"
24	Dhuadalani		12.5	,,
25	Pilkha <u>n</u> a		310	,,
26	Kaziranga (part)		(Inch	ided in
	-		Sibsagar 1	District)

Total— 225,656.51 acres

Unclassed State Forest is however simply Government waste land and does not necessarily possess any of the characteristics which are usually associated with the expression 'forest'. It may be a sandy chur or a huge expanse of low-lying land covered with high grass and reeds and almost totally destitute of trees. It may be a small piece of arable land, which has been resigned by its former holder and has not yet been settled with any other person; or it may be what its name would naturally suggest, i.e. actual tree forest. In 1902-03 the Unclassed State Forest occupied an enormous area of 3,418 square miles or 21,87,520 acres. But in 1960-61 the area was reduced to 879 square miles or 50,560 acres, as a good portion of the Unclassed State Forest was included in the management of the Mikir Hills District Council.

FAUNA

Like the rest of Assam, wild animals are fairly common in this district also. They include elephants, rhinoceros, bisons (bosgauros), buffaloes, tigers, leopards, bears, wild pigs, porcupines and different kinds of deer, the principal varieties of which are Sambar (cervus unicolor), bara singha (cervus duvauceli), hog deer (cervus porcinus) and barking deer (cervus muntjac). Elephants are fairly common, especially near the hills, and when the crops are ripening, cause much damage unless the number of herds are regularly kept down. Besides these, there are a large number of jungle cats and monkeys in the forest areas. The rhinoceros which have become scarce now-a-days breed slowly and as the horn is valuable and the flesh priced as food, they present a tempting mark to the hunters. Forty square miles of uninhabited jungle land near Laokhowa have been reserved and constituted as a game sanctuary. Varieties of water birds abound in beels and marshes, some of which are snipes, adjutants, cormorants, black-billed and white-billed storks and the small blue kingfisher. Different kinds of birds are also found in the forests of the district.

HISTORY OF THE NOWGONG DISTRICT

It is doubtful whether the whole of the Nowgong district was a separate kingdom under its own ruler. It has no independent history apart from that of the Assam Valley. According to the Mahabharata and the Ramayana it was originally included in the ancient Hindu Kingdom of Pragjyotishpur and Kamarupa. For many centuries, the history of the district is involved in great obscurity. But recently the research work on Assam history throws some light on it.

The whole of the Nowgong district consisted of several kingdoms ruled by different rulers at the same time such as the Kings of Kamarupa, the Jaintias, the Kacharis, the Bara Bhuyans, the Koches and the Ahoms.

Broadly speaking Assam was known in ancient time as Pragjyotisha and in medieval time as Kamarupa. Modern Assam, including the Nowgong district, is a part of the ancient kingdom of Pragjyotisha. Before discussing the history of the Nowgong district we are to know first something about the country of Pragjyotisha.

Pragjyotisha has been mentioned in the Great Epics of the Ramayana and the Mahabharata. According to the Ramayana, the city of Pragjyotisha was built on a gold

crested mount in called Varaha which was 64 Yojanas in extent and which abutted on the sea "Varun thaya". That the country was closed to the mountain is evident from the fact that Bhagadatta, the king of Pragjyotisha, is called Sailalaya in the Mahabharata. Bhagadatta recruited his troops from the Kiratas, the Cinas and the dwellers of the marshy region near the sea. The Kirata most probably was the genuine name of the Mongolian people and the name Cina was perhaps applied to the Tibetans and the Bhutias. Those who lived in Sayananupa (near the sea) were evidently the people living in the marshy region of Sylhet, Mymensingh and Tripura.

According to the Kulika Purana, the name of this land was changed from Pragjyotisha to Kamurupa as soon as Naraka of Mithila became king and was placed in charge of the temple Kamukhya. Dr. Kakati opines that the term Kamup (Kamukhya) symbolised the new cult and in exultation of it, the land itself was renamed. According to the Puranic legends the name Kamrupa is associated with Kamadeva.

The family of Pusyavarman constituted the first historical dynasty of the Bhauma Naraka fam'ly said to have ruled in ancient Assam in 325 A. D. In the Allahabad p'llar inscription of Samudra Gupta between 330-380 A. D., Kamrup is mentioned as a foreign kingdom along with Samatata, Nepal, Kartipur and Davaka. According to some historians, Pusyavarman was the contemporary of Samudra Gupta, and Davaka was another frontier kingdom in the Kopili valley. Both might have submitted to countries Gupta though their autonomy Samudra remained unimpaired.

Pusyavarman was succeeded by his son Samudravarman between 380-405 A. D. According to the Nidhanpur grant of Vaskaravarman, the second king Samudravarman, saw no anarchy and so K. L. Barua says that after such anarchy was ended Pusyavarman rose to power. But after Samudravarman, Balayarman I came to the throne and ruled from 405 to 420 A. D. The Nidhanpur grant says that the third King Balavarman defeated many enemies, but who those enemies were was not mentioned. Though the rulers of the Varman dynasty ruled over Nowgong on the bank of the Brahmaputra, the southern portion of the Nowgong district such as Dayaka was independent. It may be conjectured that Balavarman tried for the conquest of Davaka but he could not have been successful since his triumphs are described in the vague and most general terms. According to Dr. P. C.

Choudhury there is a valid ground to prove that his immediate successor, Kalyanavarman, conquered Davaka between 420 B. C.—40 A, D.

Bhutivarman was the fifth ascendant from the Vaskaravarman line who ruled probably towards the end of the fifth century A. D. According to the Badganga inscription. Bhutivarman donated land to the 205 Brahmans on the bank of the Kosi river. This is also confirmed by the Nidhanpur grant of Vaskara Varman. it also shows that the kingdom of Kamrup extended at this time from the present Purnea district of B har to the extreme eastern part of the Nowgong district. In the 7th century Huen Tsang found in the northern portion of the Nowgong district hundreds of D:va temples with myriads of professed adherents of different H ndu cults. During this period the country was included in the kingdom of Kamrup.

The Nowgong copper-plate inscription of Balavarman which was found in the village of Sutargaon near Puranigudam, states Balavarman granted lands to the Brahman Srutidhara in Hensiva lying within the Visaya of Dijina at Dinajpur in North Bengal. He was the last dutiful and energetic ruler of the Salastambha line, managing the affairs of the with administration a well-organised government machinery. But his successors were very weak and the downfall of the Salastambha dynasty came rapidly. immediate successors of Balavarman are as yet unknown. The Borgaon grant of Ratnapala reveals that there were 21 rulers of the family of Salastambha, the last king Tyagasinha who may have ruled Between 970 to 990 A. D.

In 990 A.D. Brahmapala ascended to the throne of Kamrup and established a new line of the Palas. The origin of the founder of the Pala line is given in the grants of the family, indicating that Brahmapala was of the same Bhauma dynasty, to which Pusyavarman and Salastambha belonged. The extension of the Kamrup territory during the reign Brahmapala in the east included the greater part of modern Assam including Nowgong. He was succeeded by his son Ratnapala. It is evident from his Bargaon copper plate inscription that Ratnapala had the credit of building a new fortress in the capital town named Durjaya (impregnable). The location of Durjaya has been a long disputed question among the scholars. R. M. Nath and some other scholars are firmly convinced that Durjaya is no other than the present Jogijan near Hojai. According to the Kalika Purana, Durjaya was the capital city of the Pala kings and the recent discovery of temples and palaces in that area built by Ratnapala (1000-1030), Indrapala (1030-1055) and Dharmapala (1090-1115 A. D.) proved that the present Jogijan is in Durjaya.

According to Ratnapala's Soalkuchi plate. he donated lands to the Brahmans in the Kullang: region in the present Dhing circle where they still exist in Burahgaon—the ancient Briddhagrama. His son Purandarapala married a princess of the country which was conquered by Parasurama. His grandson Indrapala, a Varahi king, made a gift of a plot of land including the Sabriddhagram which is mentioned in the Gaukuchi p'ate. The last important Pala ruler was Dharmapala (1090 to 1115 A.D.). Dharmapala also granted land in Briddhagram where there was a temple of Madhusudan. According to his Burahgaon copper plate inscription, he was not a worshipper of Mahadeva. He made his grants to Brahmans who worshipped Madhava. Vidyavinod surmised Pandit P. Dharmapala became a Vaisnavite in the later part of his raign which fact was confirmed by the presence of many Vishnu images alorg with Siva lingams in Gosainguri, Mikir Ali and Daboka. He was succeeded by Jayapala, the last Pala king in Kamrup.

Ramapala the king of Gauda conquered Kamrup during the reign of Joyapala and after the conquest of Kamrup a man named Pragjyotishpur Tingyadeva ruled tributary king under him. Tingyadeva ruled after the Pala dynasty in Assam. According to the Kamauli grant of Vaidyadeva, when Ramapala died, Tingyadeva rebelled against his lord and so Kumarapala of Gauda, son of Ramapala, sent Vaidyadeva for suppressing the rebel, Vaidyadeva crushed the rebellion and became king in his stead in 1131 A.D. Vaidyadeva was succeeded by two other kings after whom came Prithu. During his reign the first Muhammadan invasion under Mahamad Bin Bakhtiyar took place in 1206 A. D. which was successfully repulsed.

In 1226 A. D. the second Muslim invasion of Kamrup under Ghiasuddin Iwaz took place. According to the Gachtal inscription of Nowgong, the invader advanced up to that region but was defeated and fled to the west.

Prithu was succeeded by Sandhya. During his reign the third Muslim invasion of Ikthiyaruddin Yuzbak took place in 1256-57. Yuzbak was defeated and only a few of his soldiers could escape. Sandhya shifted his capital to Kamata not only ow ng to the fear of repeated Musl m invasions but also on account of the fact that the Ahoms from the east began to push westwards in the beginning of the second quarter of the 13th century A. D.

In the meantime a king named Arimatta of the Jitary family came from the north of the Brahmaputra and conquered Nowgong. He extended his territory up to Majuli. It can be ascertained from the fort known as Jongalbalahugarh, which was found in the Sahari Mauza in Nowgong district, that Jongalbalahu, another son of Arimatta, was the ruler of that area after him. He is said to have been defeated by the Kacharis and drowned himself in the Kolong river. The Hiudu families began to decline, and many small principalities were founded by the Ahom, the Kacharis, the Koches, the Khasis, the Jaintias and the Bhuyans in the 13th century A. D.

In the 14th century, the son-in-law of the Bihali king, established kingdom at Barhampur near Nowgong and extended his kingdom up to Sonapur

To get rid of the troubles created by the Bhutias, two descendants of Chandi Barbhuyan came to the south bank of the Brahmaputra and settled at Batadraba in Nowgong District where his great grandson Sandara Deva was born.

SHORT HISTORY OF THE KACHARIS

Riv. Sidney Endle in his account of the Kacharis described the Kacharis as "The original autochthons of Assem". According to B. C. Allen's District G. zetteer "these Kacheris belong to the great Bodo tribe which is found not only in the valley of the Brahm putra, but in the Garo Hills and in Tippera, south of the Surma Valley. They are thought to be a section of the Indo-Chinese race whose original habitat was said to have been located in the inaccess ble hills and valleys which conceal the sources of the Yang-tse-kiang and the Ho-ang-ho, and seemed to have gradually spread in successive waves of immigration over a great part of what is known as the State of Assam. According to the history of the civilization of Assem, the Bodos were once a very dominant people of the valley, and petty kingdoms like those of the Kachar's and the Chutias were established by them even before the intrusion of the Ahoms. Remnants of their political domina-tion, after the extinction of Hindu kingdoms and of their culture, mry be noticed from the names of places, particularly rivers. The important members of the group of the present day are the Garos, the Kacharis, the Chutics. the Rabhas, the Kothes, the Lalungs, the Meches, the Hajorgs, the Hojais, the Dimasas and others whose common language was Bodo or Boro. Some of them got mixed up with the Shans at a later time."

According to Fisher, the Kacharis of North Cachar believed that they once ruled in Kamrup. On the other hand Mr. Dundes quotes a prayer used by the Dimasas or Kacharis of the North Cachar Hills which supports the view that the tribe came from the north-east. It refers to a huge Pepul tree growing near the confluence of the Lilao (Brahmaputra) and the Sagi. There the population of the Kacharis increased greatly in numbers and thence they travelled by land and water till they reached Nilachal, the hill near Gauhati. From Gauhati they migrated to Halali and finally settled at Dimapur.

Captain Fisher was of the opinion that the Bodo gradually, acquired an empire over Assam, Sylhet Mymensingh and the valleys to the east of the Brahmaputra.

But there is no other written record of the Kachari rule of the early period. The only trustworthy information regarding their past history is contained in the histories which deal primarily with the history of the Ahoms.

The early history of Tripura (the Rajamala) mentions the ancient Tripura Kingdom in the Kopili Valley. It states that during the reign of Naraka in Pragjyotisha there were two independent kingdoms of the Kiratas in its north-east frontier. They were known as Kachari and Tripura kingdoms. The Tripura kings traced their descent from Druhya, the son of Yajati. It is said that Pratardana, who was the twentyfifth in descent from Druhya, conquered the Kiratas and founded the kingdom, the capital of which was on the bank of the river Kopili. According to the Rajamala, sixteen kings, from Pratardana to Dakshin, ruled over the Jrivaga kingdom with its capital on the Kopili Valley.

The study of their history shows that from the early period to the beginning of the 13th Century the Krcharis were occupying the valleys of the Dhansiri and the Kepili, and were ruling over the western portion of Sibsegar and the southern and eastern portions of the Nowgang district. The first Ahom invasion against the Kacharis took place in 1490 A.D. in which the Ahom king Suhangpha was defeated and was driven across the Dikhow. But this victory of the Kacharis was not however of a long duration. In 1531 A.D. hostilities were renewed and a collision occurred in the south of the Golaghat Subdivision in which the Kacharis were defeated. In 1536 war again broke out when the Ahoms advanced up to the Dhansiri and in which the Kachari king Detsung was defeated and killed. The Kacharis left Dimapur and the late king's son Madan Kumar alias Nirbhoy Narayan. was installed as a vassal king under the Ahoms at Lakhindrapur in 1545 A. D. King Megha Narayan shifted his capital to Madong in 1576 A. D. which fact is confirmed of his stone inscription bearing his name and discovered at Maibong. He gradually extended his territories in all directions.

Megha Narayan was followed by Joso-Narayan Dev in 1580 A. D. Gait states that a silver coin found a few years ago in the neighbourhood of Maibong bears a date equivalent to 1583 A. D. and was issued by Jaso Narayan Dev a worshipper of Hara Gauri i. e., Siva and Durga. It is however clear that the Kachari princes continued to rule in the Kopili valley in feudal capacity and held sway over the greater part of the Nowgong district.

At the beginning of the 17th century, the Kachari king Satrudaman defeated the Jaintia king Dhan Manik who gave two princestes in marriage to the Kachari king and made over his nephew Jasa Mank as a hostige. Soon after than Manik died, Satrudaman released Jasa Manik and made him king of Jaintia. But Jasa Manik resented this and because of his conspirity, a wir broke out between the Ahoms and the Kacharis. The Ahem gerrisen was destreyed in the battle of Raha. Satrudiman celebrated his success by assuming the title of Pratap Narryin and changed the name of his capital from Malbong to Kutipur. After the death of Sitrudi min, Nara Narayan, Bhim Darpa, Indra Ballav, Bir Darpa Narayan, Garadhvej, Makurdhvaj and Udayaditya came successively to the Kichiri threne but there were no important events worth mentioning during their reign.

Just after Rudra Singha ascended the Ahom throne, the Kachari king Tamradhvaj declared his independence. In December 1706 Rudra Singha despatched two forces against Tamradhvaj. The Kachari king was deseated and fled to Khaspur. In the meantime the Ahoms were decimated by fever and dysentery and after demolishing the brick fort at Maibong, returned to their own country.

According to the Moudanga inscription, Tularam Senapati was the last Kachari king whose capital was at Kosomari. Due to some political reasons he entered into a treaty with Captain Jenkins on the 3rd November 1826 A.D. and the Kachari territory was anaxed to the British colony. Thus the glorious chapter of the Kachari history came to an end.

The Kacharis were great builders of cities, forts tanks, and temples, traces of which are still found in the Kopili and Jamuna valley. The old ruins of Dimapur, Maibong and Cachar are vivid evidence of their past glories of arts and architecture. Their ancient capital, Dimapur, is one of the important sites of

megalithic culture. Most of the remains of the Kachari civilization were established before the Ahom invasion in the 13th century A. D. Mr. J. P. Mills points out that there is a close affinity between the Kachari and the Naga culture. The remains of Kosomari and Jamaguri show the secimens of non-Aryan workmanship with Hindu influence. In later times they came under the Hindu influence and many of them were converted to Hinduism. They gave value to education irrespective of sex.

SHORT HISTORY OF JAINTIA

History shows that the Mon Khmer speakers were the original inhabitants of Assam, especially in Khasi and Jaintia Hills. They were one of the branches of Finno-Ugrian or Astro-Asjatic stock. K. L. Barua says that the Mon Khmer were the Pre-Mediterraneans. The Mon Khmer speaking people of Assam have distinctive cultural contribution, such as megalithic burials, neolithic shouldered hoe, terraced rice cultivation, iron smelting and matriarchy, all indicative of advanced culture and civilization.

Dr. Banerjee states that there was a cultural connection between the Finno-Ugrians on the one hand and the Mundas as well as the Mon Khmers on the other. For instance, he shows that ophiolatry (serpent-worship) is still prevailing among the Mundas as well as the Finno-ugrians. There was also a mythological affinity among them.

But when the Mongoloid Tibeto-Burmans came to Assam, they displaced the Mon Khmer speakers. All those displacement took place during the pre-historic period. According to chronology the Tibeto-Burmans were the direct successors of the Khasi-Syntengs and perhaps also other tribes like the Mikirs.

According to Mr. Gait, there is practically no difference between the inhabitants of the Khasi Hills and those of the Jaintia Hills. They are both of the same physical structure, speaking the same language-Khasi-which is the only surviving dialect in India, excluding Burma, of the Mon Khmer family of languages. Language and physical features sometimes undergo tremendous intermixture within a short time. Hundreds of Jaintias in the Nowgong district who have now become Raj-bansis or Saru-Koches are gradually becoming Kalitas.

The study of history shows that there was a kingdom Oddiyana near Lanka ruled by the Jaintia Kings. According to R. M. Nath Oddiyana is no other than the present Hojai area of Nowgong District.

The Jaintias were ruling over the southern portion of the Nowgong district, sometime as feudatories of the Palas of Kamrup and sometime independently. But there is no written record to throw some light on the details of the early period of the Jaintias. In the middle of the 16th century, Sila-Rai, the brother and general of the Koch king Nara-Narayan, attacked the Jaintia Kingdom. In the resultant battle the Jaintia King was defeated and killed and his son was placed on the Jaintia throne by Sila Rai on condition of the former's paying regular tributes.

In the beginning of the 17th century, the Jaintia King Dhan Manik seized Prabhakar, the Chief of Dimarua. The Kachari king came forward to help Prabhakar and invaded Dhan Manik's kingdom in which the latter was defeated and became a feudatory of the Kacharis. He gave two princesses in marriage to the Kachari king and gave over his nephew, Jasa Manik, as a royal hostage.

Soon after the death of Dhan Manik, the Kachari king released Jasa Manik and made him king of Jaintiapur. But after sometime he disregarded his allegiance with the Kacharis and gave his daughter in marriage to the Ahom king Buddhiswarga Narayan alias Pratap Singha (1603-1641) and obtained a grant of some landed properties near Phulaguri on the bank of the Kolong river in Nowgong District.

Jasa Manik was succeeded in turn by Sundar Roy, Chota Partat Roy and Jasamanta Roy. During the reign of Jasamanta Roy (1647-1660), he seized one Ahom trader, whom he released on the representation of the Ahom king. Even so, in neturn, the latter arrested some Jaintia traders at Sonapur, after nine years this matter was amicably settled.

In 1658 Pramata Roy rebelled against his grand-father Jasamanta Roy, the king of Jaintia. Pramata Roy asked the chief of Gobha for help, but on his refusal, Pramata Roy destroyed four of his villages. The chief of Gobha asked for help from the Ahom King Jayadhvaj Singha who established him in Khagarijan near the present Nowgong town.

Thus it is quite evident that some parts in the southern portion of the Nowgong district had been under the Jaintia kings at least from the 12th Century down to 1835. There were many small kingdoms near about Nowgong dependent on the Jaintia kings, such as Gobha, Nelli, Khola, Topakuchi, Barabhujia, Sahori and Phulaguri. The descendants of the chiefs of these dominions

are still known to the local people as Rajahs and they still enjoy the honour and privileges of the villagers. There were many places falling under the Jaintia kingdom for a considerable period till the annexation of Upper Assam by the British Government. Sir A. E. Gait writes in his history of Assam that during the unsettled conditions which prevailed for sometime after the Burmese War, the Raja of Jaintia encroached considerably on the southern border of Nowgong district and between 1830 and 1832 he was repeatedly called upon to remove an outpost which he had established Chaparmukh without authority. He evaded compliance, but before any coercive measures could be taken, a fresh cause of dispute arose. In 1832, the Raja of Gobha, one of the petty chieftains dependent of Jaintia, acting under the orders of his suzerain, seized four British subjects, three of whom were afterwards immolated at the shrine of the gcddess Kali. The fourth escaped and gave information of the occurrence.

On the 15th March, 1835, Captain Lister with two companies of the Syshet Light Infantry took formal possession of Jaintiapur and issued a proclemation ennouncing the annexation of the Jaintia Pargenas to British territory. A few weeks later, Gobha in the Nowgong district was similarly taken over by a detachment of the Assem Light Infentry. Thus the Jaintia rule in Nowgong district came to an end.

SHORT HISTORY OF THE KOCHES

Koches are one of the members of the Bodo group of Tibeto-Burman family of Mongolian stock which has already been described in the short history of the Kacharis. According to Gait the word 'Koch' is a term of some ambiguity. In Assam proper, it has been known as the name of a Hindu caste, into which are received the converts to Hinduism from the ranks of the Kachari, Lalung, Mikir and other tribes.

The founder of the Koch kingdom was a Mech named Viswa Singha. He rose to power about 1515 A. D. Viswa Singha subdued a petty prince who surrendered to him and founded a magnificent city in Kcch Bihar, where he shifted his capital from Chikangram. He was converted to Hinduism and became its great patron. He worshipred Siva and Durga. He revived the worship of the goddess Kamakhya and rebuilt her temple on the Nilachal hill near Gauhati.

When the Kachari kings were defeated by the Ahoms in the Kopili valley and became feudatory rulers, the northern portion of Nowgong came under the Koch kings of Kamrup. According to the chronicles of the Koch kings, Viswa Singha under-took an invasion of the Ahom territory but retreated. But according to the Ahom chronicles, he visited the Ahom Kingdom as a friend in 1537. Viswa Singha died after reign of 25 years.

He was succeeded by his son Malla Deva in 1534 A. D. who assumed the name of Nara Narayan. He was helped by his brother Sukladhvaj. Nara Narayan appointed him as his Commander-in-chief. In this capacity, Sukladhvaj displayed such courage and rapidity of movement that he was nicknamed Sila Rai or the Kite King.

Nara Narayan soon came into conflict with the Ahoms when Suhunmung was king. The Koch army under the leadership of Sila Rai advanced up to the Dikrai river where a battle took place in 1546 A.D. The Koches fought with bows and arrows and succeeded in killing some of the Ahom leaders. But the decisive battle was fought at Kaliabar. In 1547 the Koches were defeated and many of them were slain. Nara Narayan was not the man to brook such an insult and in 1562 a fresh attempt was made to overcome his powerful rival. In January Sila Rai advanced with a large force up to Dikhow. He inflicted an overwhelming defeat on the Ahoms and the Ahom king Sukhampha and his chief nobles fled to Charaikharang in Namrup and the Koches entered the Ahom Capital, Gurgaon. After some months peace was concluded and the Ahoms accepted the Koch suzerainty.

Nara Narayan defeated not only the Ahoms but also the Kacharis, the Jaintias, the Tipperas of Tripura and the king of Sylhet and received the submission of the Manipuri king and the chiefs of Khairam and Dimuria. After some years Sia Rai was defeated by the Badshah of Gaur and was taken prisoner. He was soon released, and returned home. A few years later Nara Narayan joined with the Emperor Akbar and attacked Gaur. The Baoshah of Gaur was defeated and Gaur was divided between the Emperor Akbar of Delhi and the Koch king. Narayan died in 1584. The reign of Nara Narayan represented the zenith of the Koch power, which, however, declined as rapidly as it had risen.

Soon after the fall of the Koch power Nowgong was harried by the wars between the Ahoms and the Muhammadans.

SHORT HISTORY OF THE AHOMS

The beginning of the thirteenth century brought about a great change in the political

and administrative history of this country along with the entrance of a more powerful clan. In about 1228 A.D. the Man branch of the great Tai race founded the Anom kingdom of Assam along the Brahmaputra river and they have since been styled as Ahoms in this country.

The original home of the Tais according to Dr. Grierson was "the north-western China between the upper course of the Yang-tse and of the Hoang-ho". But according to George Scott "South-western China" was the original home of the Tais. Although there were linguistic and physical affinity between the Tais and the Chinese, the "History of the southern Princes" by Yau-Tsai says that from the first mention in the Chinese history up to the modern time the Tais have never been called Chinese either by themselves or by the Chinese.

The Tais first migrated to Upper Burma in the valley of Nam-Mao (Sewali river) from their original seat Yan-nan during the sixth contury and from thence south-east over the present Shan states and into the Irrawady valley in later times.

Robinson, Hutton and some other scholars believe that the Shans invaded Assam in the eighth century. Dalton in his Descriptive Ethnology of Bengal, 1872, states, "In the reign of Sukhampha, the 13th sovereign of the empire of Pong (777 A. D.), his brother Samlonpha, who was the general of the forces, having subjugated Cachar, Tipperah and Manipur pushed across the hills to the valley of the Brahmaputra and commenced there a series of conquests by which the Shans gradually reduced the whole country."

In about 1228 A. D. a Tai prince called Chao-Sukapha, brother of Mungmau, entered Aseam through the Patkoi hills defeating the Nagas on his way and arrived in Kham-jang. After defeating the local chiefs he reached Simalugari in 1253 where a city was built agaid general rejoicings. Sukapha then defeated the Morans and Barahis who were ruling over a narrow strip of territory in Sibsegar and established his capital at the foot of the Charaideo hills. At that time, Upper Assam was ruled by the powerful Chutiyas, a tribe of Bodo group who established their rule after defeating the Hindu Palas of Kamrup. On the west there were the Kacharis with their capital at Dimapur, So the Ahoms had to face frequent wars from 1268-1523 A. D. against the Naras, the Chutiyas, the Kacharis and the Nagas. During the reign of Suhunmung (1497-1539) the Chutiya king was finally defeated in 1523 and his kingdom was annexed by the Ahom

king. Suhunmung also defeated the Kacharis in 1536 and sacked the capital at Dimapur.

In the early part of the 16th century, the Ahoms had to face a new attack from the Koches and the Muhammadans in the west. In 1532 the Ahoms defeated the Muhammadans invader Turbuk on the bank of the Bharali. But in 1546 they were defeated by the Koches at the battle of Kaliabar in Nowgong district. Their final defeat was in 1562 when the Ahom king fled to Namrup and the Koches entered the Ahom capital at Gargaon. The Ahom king Sukhampha was compelled to enter into a peace treaty with the Koches by which he accepted their suzerainty. The Koch power declined with the death of Nara Narayan.

During the reign of Susengpha alias Pratap Singha in 1603-1641, troops were sent up the Kolong to Raha and thence up to the Kepih against the Kacharis, where they were defeated. Pratap Singha kept a strong garrison at Raha in charge of a Gohain named Sundar. But after some time his mind was poisoned by his son Akhek against the king and he became indifferent to his duties. The Kecharis under Bhim Darpa, the eldest son of the Kachari king, took advantage of the slackness and attacked the Ahom garrison in which Sundar Gohain and many other Ahoms were killed.

In 1615 the Ahcms had to face the Muslim invasion under Said Abu Bakr and Satrejit who advanced up to the Bharali to avenge a murder of a Muhammedan trader at Kaliabar. Though the Muhammedans were at first successful, they were subsequently defeated both on land and water with great slaughter.

Pratap Singha created a new post with the title of Bar-phukan and appointed Langi Panisiya in that post in the conquered provinces west of Kaliabar, and the tract tast of Kaliabar was placed under the administration of a Bar-Barua. The first incumbent to this post was Momai Tamuli, the King's uncle.

The Ahoms gained several victories over the Mughals and finally a treaty was concluded between the Ahom General Momai Tamuli and the Mughal Commander, Allayer Khan in 1638 A. D., by which their respective boundaries were demarcated. Pratap Singha's reign witnessed the inauguration of internal reforms and the growing influence of Hinduism.

During the reign of Sutamla or Jayadhvaj Singha (1648-1663), the Hindu influence rapidly grew in the Ahom court. He established many shrines (satras) of the Vaisnavist cult and took sramana (saran) from a Brahman

preacher. The important events during the reign of Sutamla were the conflicts with the king of Koch-Behar and the famous invasion of the Mughals under Mir Jumla, the Nawab of Dacca in 1658. The Koches were defeated. In the meantime the Ahoms took advantage of the confusion that ensued on the deposition of Shah Jahan to extend their influence to the Sankosh in 1658. But three years later they were driven back by the Mughals. In this war they had to face the Mughals in many places and their main engagement took place in Kajal on the mouth of the Kolong, Simaluguri and Kaliabor. In Simaluguri In Simaluguri the Ahoms gave a heavy fight but could not withstand. Mir Jumla occupied Gargaon and the Ahom king fled to the Naga Hills. Mir Jumla established himself in the Ahom capital for sometime and refused to enter into any peace agreement offered by king Sutamla. In the meantime, natural calamities occurred and Mir Jumla was compelled to leave the Ahom territory. Disease caused havoc among the Mughals in their waterlogged camp, and detachment which numbered fifteen hundred men at the beginning of the war was reduced to five hundred. Francis Hamilton in his accounts of Assam says "his army was so roughly handled by the enterprising and warlike Assamese, that he not only was compelled to make a precipitate retreat, but had to yield up a large part of the lands which had belonged to the Muslims before the invasion took place". On the 9th January 1663, a treaty was concluded on the terms of which the Ahom king promised to pay the war indemnity and also to give an Ahom prince as hostage to the Emperor. On the conclusion of peace, the Muhammedans retreated down the valley and suffered greatly while crossing the Kajali plain and the Chaparis. According to the Muhammedan historians, the soldiers had to subsist four days on water. A large number of men lost their lives in the retreat. The later history of Mir Jumla's expedition is not unlike that of Napoleon's ill-fated eruption into Russia. Rain and fever did for the Ahom what frost and snow did for the Russians. In the meantime the Nawab was dangerously ill and he proceeded directly to Dacca; but before his ship reached Dacca, he died on the 30th March, 1663. A few years later, the Mughals again occup ed Gauhati. Jayadhvai Singha died in November 1663.

After his death, Supungmung became the head of the Ahom kingdom and assumed the Hindu name Chakradhvaj Singha. During his reign his General, Lachit, defeated the Mughals at Kajali and advanced up to Gauhati, chosen as the head-quarters of the Barphukan. Soon after this defeat, the Mughal Emperor Aurangzeb sent Ram Singha with a huge army to eccupy Gargaon. The decisive battle was

fought at Samighat between Ram Singha and Lachit Barphukan. Mughals were defeated and were forced to leave Assam.

After the glorious chapter of the Ahom history, there was a period of confusion and chaos, and internal revolts took place for about eleven years from 1670 A. D. to 1681 A. D. The Mughals, taking these advantages, re-occupied Gauhati.

With the accession of Sukapha alias Godadhar Singha in 1681 A. D. the period of chaos and confusion in the Ahom kingdom came to an end. He expelled the Mughals out of the Ahom kingdom and he was the first Ahom king who definitely annexed Kamrup to his territory. This was the last attempt of the Mughals on Assam.

The zenith of the Ahom power was reached in the reign of Godadhar Singha's successor, Rudra Singha alias Sukhrungpha (1695 to 1714 A. D.) who founded a capital at Rongpur and waged successful wars against the kings of Cachar and Jaintia. The Kachari Tamradhvaj boldly asserted independence. Rudra Singha was not a king to tolerate such an insult. He at once deputed Bar Barua to enter the Kachari kingdom by the way of the Dhansiri, while Pani Phukan marched via Raha and the Kopili Valley. They occupied the Kachari cap tal, Maibong, and Tamradhvaj fled to Bikrampur. On his way to Demera, Pani Phukan conquered and occupied many places including a temple of the goddess Kamakhya. In the meantime the Ahom troops suffered greatly from the pestilential climate and returned to Raha after demolishing the brick fort at Maibong.

Rudra Singha attacked the Jaintia king, Ram Singha in 1707. The latter was defeated and became a captive. Rudra Singha proposed to invade Bengal and accordingly he began to make preparations. But before the completion of his preparation he was seized with a mortal illness and died in 1714. In his old age he decided formally to embrace the Hindu religion and became an orthodox Hindu. He tried to obtain co-operation of the Hindu states to establish a Hindu confederation against the Mughals in the eastern zone of India. He had brought many changes to the social, religious and political life of Assam.

After his death, no major events happened either during the reign of Siva Singha or of his two brothers, Promatta Singha and Rajeswar Singha.

By the middle of the 18th century the Ahom power began to decline. During the

reign of Lakshmi Singha (1769 to 1780) the famous Moamaria Insurrection broke out lasting for more than thirty years and covering the reign of three kings. The cause of this insurrection was deep-rooted, mixed with religion and politics. The strength of the hostiles increased day by day and the royal troops were defeated on many occasions. In the end, however, the Moamarias were defeated and were very cruelly dealt with.

Lakshmi Singha was succeeded by his son Gaurinath Singha (1780-1795 A. D.). During his reign, the Moamaria insurrection broke out again with increased violence. At first the royal troops met with some measure of success and orders were issued outlawing the rebels and authorising any person to kill any Manaria he might meet, regardless of time, place, sex or age. According to the Ahom chronicler "The villagers thereupon massacred the Moamarians with their wives and children without mercy". The rebels in their turn were not slow to make reprisals.

They plundered the country on every side

and "the burning of villages appeared like a wall of fire". The ordinary operations of agriculture were suspended, no harvest could be raised and fam ne killed those whom the sword had spared. "The price of a kotha of rice rose to one gold mohur and men starved in crowds under the trees, forsaking their wives and children." In 1786, the rebels under one Bharat Singh inflicted a decisive defeat upon the Ahom troops and took the capital Rongour by storm and the king had to fly to Gauhati. The desolation of the country brought about by the Moamarians is thus described by the Ahom chronicler "The Mataks harried the temples and the idols of the gods and put to death all the sons and daughters of our people. For a long time our countrymen had no homes, some took shelter in Bengal, some in Burma, some in the Dafia hills". At last, the Ahom king having thrown himself on the protection of Lord Cornwallis, a small British force was sent to his assistance under the command of Captain Welsh. Rongpur was re-occupied in 1794 and Gaurinath Singha was restored to the throne. After his death, he was succeeded by his son Kamaleswar Singha in 1795. During his reign, the Daflas crossed the Brahmaputra and attacked the royal force near Silghat, but were repulsed with considerable loss. The free booters of Bengal occupied North Gauhati but they were also defeated by the Ahoms at Pandughat. The dispute broke out in 1803 between the Ahoms and the Kacharis, when the latter occupied the country between the Mikir Hills and the Jamuna river. The Ahoms marched from Raha to Jamunamukh and pushed back the combined force of the Kacharis and the Moamaries.

The enemy gave a heavy fight near Nowgong and gained a complete victory over the Ahoms. The Ahom troops fled to Gauhati.

After sometime the Ahoms again marched to Nowgong and fought against the Moamarias. The Moamarias fied down the Kolong to Raha. The Ahom force, after driving them from Raha, proceeded up to the Jamuna to Dobaka and defeated the Kacharis and the Moamarians in 1805. The final victory over the Moamarians and the Khamtis were also achieved afterwards.

In 1809 Kamaleswar Singha was succeeded by his brother Chandra Kanta Singha alias Sudinpha who saw the complete downfall of the Ahom dominion. Due to the growing confusion and suspicion among the Bar Phukan or Viceroy of Gauhati, and the Buragohain or Prime M nister, Barphukan fled to Calcutta and thence to Burma. At the beginning of 1816 A. D. the Burmese invaded Assam and a battle was fought at Ghiladhari in which the Burmese were victorious. The Ahom king fled to Gauhati. The Burmese, known in Assam as 'Maan', invaded Assam for three times with the intention of retaining their hold upon this country. In 1820 Chandra Kanta Singha fled to Goalpara and from the British territory began a series of abortive attempts to recover his lost kingdom. B. C. Alten in his District Gazetteer of Nowgong says that the Burmese were guilty of gross atrocities during their occupation of the country. Villages were plundered and burnt, and the people were compelled to seek shelter in the jungle. Such was their terror of the Burmese that it is said that parents would kill a crying child if it could not easily be pacified. Women who fell into their hands were violated with every circumstance of brutality, and the misery of the unfortunate Assamese was extreme. Fifty men were decapitated on the banks of the Kolong river, in revenge for the opposition offered to the Burmese army before Gauhati and about two hundred persons of both sexes and all ages were imprisoned in a grass and bamboo shed and burned alive".

The State being in such a deplorable condition, king Purandar Singha asked for help of the East India Company. "He was prepared either to pay tribute or to cede a part of his kingdom if British troops assisted him in regaining his throne". But the British Government refused all request because of their non-intervention policy. In the meantime, a conflict arose between the British and the Burmese and in 1824 they declared war against the Burmese. The Burmese evacuated Gauhati without striking a blow. Then they fought in Nowgong and Sibsagar but could not stand.

Rongpur was occupied by the British in 1825. In the following year on the 24th of February, 1826, by the treaty of Yandabo, Assam was annexed to the British territory, without any consultation with the king and the people of Assam.

The people of Assam and the members of the ruling class, the nobility, whose ancestors had ruled Assam for more than six hundred years could not tolerate such action of the British and rebellions broke out between 1827 to 1830. Rebellions spread from the Khasi Hills to the Singpho Hills. Gamdhar Kongor, Peoly Barphukan, Jewram, Moniram Dewan and many others had to sacrifice their lives for the cause of freedom. After some years a treaty was concluded between the British and the Assamese by which Purandar Singha was reinstated on the 2nd of March 1833 as a vassal king. In October 1838 Purandar Singha, being humiliated by the British andicated his throne and the British annexed Assam to their territory. Thus the chapter of the Ahom history came to an end.

Passing into the British hands, Nowgong was first administered with Kamrup and Darrang. But in 1833 it was formed into a separate district with its headquarters at Puranigudam and subsequently at Rangagara. But in 1839, the headquarters was again transferred to Nowgong. In 1898, a large part of the Mikir Hills was transferred to Nowgong; but in November 1951, the Mikir Hills tract was separated from the Nowgong district to form the new district of "United Mikir and North Cachar Hills".

ANTIQUITIES OF NOWGONG DISTRICT

Nowgong District contains innumerable big tanks and ruins of temples, forts and buildings which were supposed to be constructed between the period of 600 and 1200 A. D. About places seventeen having archaelogical importance have so far been explored. Many of them are discovered by Sri R. M. Nath. There are enough remains of antiquities which will bring light of the ancient period if they are systematically examined. Some old Some old shrines were dedicated to different deities and some of the specimens indicate strong non-aryan influence. The following are the antiquities of Nowgong District :-

(1) Moudanga: This place is situated about ten miles east of Dobaka on the bank of the Jamuna river. There is the Math-Bari or temple-house near the village. This area contains ruins of several temples and tanks. There are seven mounds containing bricks and stones.

Two pairs of vertical door-beams of stone with snake and foliage decorations on the top and "dwarapals" on the bottom of eache an be seen. The sculpture can be compared exactly with the type found on the Bamuni Hills at Tezpur.

In another stone there is an image of "Ardha-Nariswar" in the centre of the lower panel with a lion and a bull at his feet and two flying "Vidyadharas" on both sides at the top. On the top panel there is the image of "Maha-Lakshmi" in the centre with elephants on both sides pouring water from the pitchers held on their raised trunks. On the right there is an image of Vishnu with four hands holding his usual weapons and on the left are Ganesh and Lakshmi.

A beautiful Siva-Linga in schist stone, intact, seated not on the usual oval yoni-pitham but on a beautiful pedestal, was found at Mikir Ali, Mothor-Bari, and Gosain-Jori.

According to R. M. Nath, the discoverer of this monument, this area was previously included in the kingdom of Tularam Senapati who entered into a treaty with Captain Jenkins on the 3rd November, 1838 A. D.

His capital was at Kacho-mari a place about 12 miles to the east of Moudanga on the bank of the Jamuna river, where "an infirm, old man clothed in the poorest cotton garb, and looking more like a skeleton than a living being, passed his days in a wretched grass hut, situated on the edge of a tank choked with rank weeds, in the middle of an extensive and poorly cultivated grass plain". According to tradition, the temple Math-Bari and the tank where Tularam had his capital definitely had no connection with the Kachari king or chiefs. R. M. Nath states that the Siva temples at Moudanga, as also the other temples of the Kopili and the Jamuna valley are definitely works of the 9th to the 12th century A. D. and were built long before the Kacharis came to rule over the country.

(2) Kondoli and the Kadali: This place is situated about 12 miles to the south-east of Nowgong. About three miles to the north-east of the Kondoli tea garden, there is the "Baduli-Kurung" or the bats-cave on the Kondoli hill. The cave is a peculiar workmanship of nature. It is understood that the whole of it is full of bats and the local people consider it a place of great sanctity and regard with awe and veneration.

About a mile to the north of the Kondoli hill there is the Bamuni-Gosainsthan which consists of a huge rock. Below the rock there are also some small caves which according to R. M. Neth might have proved welcome

shekers for mendicants or siddhas in ancient time. This place is also regarded sacred.

About a mile to the west of the P. W. D. road and opposite the Bamuni Gosain hill there is a place in the middle of the paddy field supposed to have been the residence of Madhab Kondoli, the great Assamese poet of the fourteenth century A. D. who translated the Ramayana into Assamese verse. A century later, Ananta Kondoli, another Assamese writer of great repute, was born in this locality.

On the same range of the hill about nine miles to the east there are ruins of bricks and stone built walls, tanks, drains and temples in several places. Another adjacent hillock, Chapanullah or Champpanulla, contains traces of old forts and edifices by the side of its beautiful waterfall. This place was supposed to be the capital town of a certain king named Hamsadhyaj in some olden days.

(3) Na-Bhanga ruins: The place is situated near Jogijan. Here there is an image lying under a tree and having a crack on the right arm. According to Bhattasali the Na-Bhanga Image is that of Chamunda of the 14th or 12th century A. D. There is no historical record about it. According to the Tnugkhungia Buranji, Kirti Chandra Barbarua brought an image of Chamunda about the year 1769 A. D. from the Kachari kingdom to the Ahom capital. But when the Moamaria revolution took a menacing turn, the image of Chamunda was also found to have assumed a very grim appearance and it was at once removed to its former place.

According to local tradition, the image was once removed by somebody but was returned again by having it carried on the back of an elephant. About a mile to the north-west of the Chamunda image there is also an image of Ganga in the valley of Kenduguri.

- (4) Bhoi-Parbat: This area is situated at a distance of 5 miles east of the Mahamaya hill. There is an image here of Mahisamardini of the Kamarupi sculpture. It is believed that the image belongs perhaps to the early 9th century A. D.
- (5) Ganesh-Parbat: About a mile to the east of the Bhoi-Parbat there is an image of Ganesh carved on a big boulder lying at the foot of the Mikir Hills range. The image is 2'6" high 18" wide and 3" thick. The deity is seated on a mouse 14" long and 4" high. The attributes seen in the two right hands are a fea and a lotus while in the two left hands, a make and sweets.

- (6) Teteli Pukhuri: This place is situated about seven miles to the south-east of the Mahamaya hill. There are seven big tanks; the one known as the Teteli Pukhuri or the Tamarind tank is about a furlong square. On the east bank of the Tamarind tank lies the ruins of an old stone temple. Most of the stones are buried underground. One piece of the front door contains three human figures of gate keepers, the "nartaki" and the "pujarini"; and the other one contains the figures of a king with his body-guard and the umbrella-carrier. The sculptures bear a direct relationship with the Dah Parbatia school of Tezpur and the temple was constructed about the 9th century A. D.
- (7) Dighalpani: About 12 miles southeast of the Mahamaya hill there is a small hillock locally called Hemtiru on the bank of the Dighalpani river near the present Dighalpani village. The hillock contains a brick-built temple with stone lintels and door uprights. The door contains three sets of images. The central figure is of the standing Vishnu, with the figures of Lakshmi and Saraswati on the left and the right sides respectively.
- (8) Changchauki: At a distance of about 2½ miles from Kampur is the village Deorigaon on the left bank of the Kopili. Just opposite to the Deorigaon the village Changchauki is situated. There are some old ruins of an old temple here. One stone door-beam with three human figures engraved at the lower part depicts a "dwarapal", a dancer and a "pujarini". On a slab of stone is engraved an image of a mithun pair (a male and a female in embrace) while one canopy stone has a lotus engraved on it. All these have been kept in the Changchauki "namghar" (prayer house) near the "vedi".

On the eastern part of the village, there is an image of Vishnu on a slab stone with a "sankha", a "chakra", a "gada" and a "padma". Workmanship is clear and fine in gneiss stone of brownish colour.

- (9) Kawaimari: The remains from the area reveal the existence of a big temple and include stone pieces bearing various human, animal and floral designs.
- (10) Yogijan: This place is situated about six miles off from Jamunamukh. There are three small temples which serve as the gateway to the main shrine.

There are two big Siva lingams with Yoni Pithas and five small Siva temples (Peacha Rudras).

About half of a furlong to the north of the shrine there is a big area bounded on all sides by earthen high walls with a big tank inside. This is locally known as Raj-bari.

According to the Kalikapurana, the Yogijan stream was known as the Bhairava Ganga and the beel was known as the Bhairava Sarobara. The hillock nearby was known as the Durjaya and the two Siva lingams inside the temple are respectively known as Maha Vairava and Sarava Siva.

- (11) Sitajakhala: This place is situated on the bank of the Killing river at a distance of about 1½ miles to the south of the Assam Trunk Road. There is a hillock here of solid granite stone on which spot there appears to have been a small temple. There remains now only the corner of a cornice with beads cut out of brown sand-stone and one lintel of a door cut out of ganite.
- (12) Mahadeocal: About 19 miles from the Nowgong town, near the Dharamtul Railway Station, there is a village called Mahadeocal where a temple of god Siva is situated. The door of the temple contains three fairly big figures a "dwarapal" with a bow and arrows, and a "pujarini" and a "nartaki" at the bottom of it. The figure of Vasudeva is also depiced. There is also a namghar which is under the care of a villager called doori. The villagers believe that these deories were originally the Jaintias and settled in this part during the reign of the Jaintia kings.

About a mile and a half to the Mahadeocal village there are the remains of an old fort known as "Jangal Garh". According to the legendary history of Assam this was the capital of Jongal Balahu, the son of Arimatta.

According to the Ahom chronicle, there was a strong garrison of the Ahom at Raha. In the later part of the Ahom administration, Jangal Garh was the fort of the garrison of the Ahom soldiers.

(13) Vasundhari: This place is situated at a distance of 1½ miles from the confluence of the Barapani and the Kopili which is called the Vasundhar Hill. On the north-east corner of the hill, two images of Ganesh are engraved on two rocks and an image of the goddess Jagatdhatri on the third.

AKASIGANGA

This place lies at a distance of seven miles from Dabaka. There are three lakes on the

hill from which emerges a beautiful waterful with a drop of about 120 feet. It is known as Akasiganga. On the bank of this full there are ruins of three stone temples featuring Siva lingarn and Yoni-Pitham. There is also a big stone bull—the celebrated Nandi in a crouching posture. These images contain new architectural designs. The pillars are round resembling iron shafts.

MAHAMAYA TEMPLE

About a mile and a half to the east of Dokmoka, there is a small hillock named Mahamaya hill. There is a tank on the east bank of which there is a small stone temple. The western wall contains a human figure scated in a 'padmasana'. There is also one canopy stone with an 'astha-dala padma' carved on it. This was the temple of Durga. Historically this area was under the Kachariking Krisena Chandra whose capital was at Cachar.

BUDA GOSAIN STHAN

On the bank of the Dikharu river there are ruins of a temple constructed with sand-stone known as Buda Gosain Sthan, and though the figures are very small, the workmanship is artistically finished. There are three small figures of Vishnu, Lakshmi and Saraswati, Buda Gosain stands as a synonym for Siva in many places in this part of the country and may not be confused with the King of Jaintia of that name of the sixteenth century.

POPULATION

According to the 1961 Census, the total population figure of the district is 1,210,761 of which 645,690 are males and 565,071 are females. The population of Nowgong is less than that of any other district of the Assam Plains Division. There is an increase of population by 323,806 over the 1951 Census, the percentage being 36.51. The percentage of decennial growth of population for 1911, 1921, 1931, 1941 and 1931 were 15.84, 31.94, 41.35, 15.37 and 36.65 respectively. The period during 1951-61 has shown a marked increase of population compared to the earlier decades with the exception of the previous decade 1941-51. This increase of population in the district is mainly due to (i) better health facilities and the application of nodern medical treatment which resulted in the low death rate, and (ii) the influx of people from inside and outside the State, a great number of whom are the refugees from Pakistan. In the present population, the district ranks in the seventh position among the eleven districts of the State.

The density of population in the 1961 Census is 550 per squar mile or 212 per square kilometre as against 403 per square mile in the 1951 Census. It shows that Nowgong has registered a very high increase of density by 147 in the last decade. In density, Nowgong with its 403 persons per square mile stood second to Cachar in the 1951 Census; but in the 1961 Census the district occupies the top place followed by Kamrup and Cachar with 541 and 514 per squar mile respectively. For the earlier decades-1901, 1911, 1921, 1931, and 1941, the density of population per square mile were 118, 137, 181, 256 and 295 respectively. From the above figures it is found that the density of population has shot up at a very rapid speed. During the last 50 years the density has increased by 301.46 percent and in the last decade it has increased by 36.48 percent. After the formation of the United Mikir and North Cachar Hills District, the formation of the the density of population of Nowgong has gone up higher.

The district of Nowgong has no subdivision but it consists now of eleven police stations Dhing, Rupahihat, namely, Laharighat, Kaliabar, Raha, Marigaon, Nowgong, Samaguri, Jamunamukh, Lanka and Lumding as against ten in the 1951 Census. A portion of 242 square miles has been separated from the Jamunamukh police station to form a new police station of Lanka which has been recognised by the 1961 Census. Nowgong, Dhing, Rupahihat and Laharighat police stations are the most thickly populated areas of the district. The Dhing police station is the smallest, but in regard to density of population it claims the second place among the others. The Nowgong police station with 1,123 persons per square mile in an area of 143.0 square miles is the densest police station and occupies the first place in the district. Rupahihat and Laharighat police stations holding 930 and 731 persons per square mile in areas of 169.2 and 214.1 square mile respectively stand third and fourth in density. Lumding and Marigaon with populations of 160 and 334 persons per square mile in areas of 178.0 and 370.0 square miles respectively are among the sparsely populated police stations. In regard to area, Marigaon claims the first place among the other police stations. Jamunamukh and Lanka police stations with respective areas of 246 and 242 square miles and accommodating 485 and 540 persons per square mile claim second and third places among the bigger police stations. But Lanka is comparatively the more thickly populated area than Jamunamukh and occupies the sixth place in density among the other police stations. Raha police station comprising an area of 178.2 square miles has a density of 571 persons per square mile and stands fifth. Kaliabar and Samaguri police stations with

densities of 418 and 404 persons per square miles cover areas of 164.0 and 217.0 square miles respectively. Lumding police station shows the highest percentage increase of population by 52.92 followed by Marigaon (40.22), Laharighat (39.43), Raha (32.41), Nowgong (32.11), and Kaliabar (30.25). Rupahihat police station registered the least increase of population, but that too is as high as 19.88 percent as against 18 percent of the Dhing police station in the 1951 Census.

According to the 1961 Census, there are four major towns in Nowgong District namely, Nowgong, Dhing, Hojai and Lumding as against the two towns of Nowgong and Lumding in the 1951 Census. Nowgong and Lumding are classified as Class III towns. The former has a population of 38,600 (23, 295 males and 15,305 females) and the latter 23,186 (12,935 males and 10,251 females) respectively. Hojai is a class IV town with a population of 12,857 (7,584 males and 5,273 females) and Dhing is a class V town with a population of 6,574 (3,780 males and 2,794 females). The total urban population of the district in the 1951 Census was 43,535 which was only 4,91 percent of the total population. But in the 1961 Census, the total urban population comes to 81,217 which is only 6.71 percent of the total population.

The percentage of urban population recorded are 1.70, 1.80, 2.40, 2.40, 2.59 and 4.91 in 1901, 1911, 1921, 1931, 1941 and 1951 respectively. It shows that arbanisation seems to be very slow as it signifies an increase of 6.70 percent in 1961 against 4.50 percent in 1951. This increase is also mainly due to the declaration of two new towns namely, Hojai and Dhing. If this figure be excluded from the total urban population, the real increase would come almost to the same level during the last decade.

ECONOMIC DEVELOPMENT

The economic position of the Nowgong District is not at all satisfactory in companison with the other districts of Assam. The per capita income of this district in 1960 was Rs. 261.00. In this regard it occupies the seventh place among the other districts. The Lakhimpur District occupies the first place with the per capita income of Rs. 417.00 and the Garo Hills District occupies the lowest position with the per capita income of Rs. 192.00. The low per capita income of Nowgong is due to its industrial backwardness. Of course, after Independence many small-scale industries have been installed in different parts of the district. The tea industry of Nowgong is not very prominent either.

Nowgong is an agricultural district. The soil of this district is quite soft and sandy and the climate is highly humid and abundant rains accelerate the growth of the agricultural crops and vegetables. The soil varies from pure sand near the Brahmaputra to clay so sticky as to render it utterly unfit for cultivation. The land best suited for the growth of rice is a clay loam Alatin, the most fertile variety of which is called Bherbheria, and is particularly deep and soft. This type of land is found in the lowest part of the rice basin. The rice basin is formed by the area from Silghat in the north-east to Jagi in the south-west of the district, but on either side of this belt, cultivation falls off. The district abounds in water which helps producing good harvest. Pulse is usually grown on the alluvial flats that fringe the Brahmaputra. The low lands are mainly used for the cultivation of jute. The principle crops are rice, jute, rape and mustard. mustard, pulses, potatoes, vegetables, arecanut and tobacco. Out of the total district area of 1,408,000 acres, the total cultivable net land area is 636,000 acres in 1960. The cost of cultivation is comparatively low due to the high fertility of the cultivable lands and the natural irrigation from the regular monsoons. The Hojai area Nowgong District which produces good quality rice may be said to be the granary of Assam.

During the first two Five Year Plans, the Government has given more importance to the agricultural improvement of the district. In the 2nd Plan period, the agricultural schemes were worked out on a seven point integrated-programme laying emphasis on the supply of improved plants and seeds, water supply, crop production, double cropping, reclamation, and proper utilisation of low lands and better farming practices. The seven point intergrated-programme of the Grow-More-Food Campaign for stepping up food production was laid down by the Department of Agriculture in 1949-50. It consists of the following schemes:—

- 1. Seed Multiplication and Distribution Schemes consisting of the following:
- (a) Multiplication and distribution of seeds for covering the intensive cultivated areas under improved crops.
- (b) A district seed farm scheme financed from the State revenue for production of nucleus seed.
- (c) Horticultural Development Scheme with district nurseries for the supply of plants, grafts and suckers for fruit plants and a fruit Technological Laboratory at Gauhati for the processing of surplus fruits.

- 2. Manure manufacturing and distribution scheme consists of the following:—
- (a) Production of compost manure from town refuse in municipal areas.
- (b) Production of compost manure on a large scale in rural areas which ceased to be eligible for subsidy from the year 1952-53.
 - (c) Provision of distribution of bone-meal.
 - (d) Production for distribution of oil-cake.
- (e) Arrangement for making sulphate of ammonia available for cultivators.
 - 3. Irrigation Scheme.
- 4. The Plant protection scheme consists of the following:—
- (a) Scheme for the control of pests and diseases in the fields and during storage.
- (b) Scheme for the control of wild snin als which cause de mage to crops in the fields.
- 5. Application of better farming prectices consists of putting across the result obtained in the Research Station and ensuring their adoption by cultivators.
- 6. Schemes for utilisation of waste lands and mechanical cultivation comprised of the following:—
- (a) Land reclamation in selected localities through mechanised cultivation.
- (b) The Tea Garden land utilisation scheme.
- (c) Utilisation of Tea Garden surplus lands.
 - (d) Loan Scheme.
- 7. Double and mixed cropping cultural operations.

Considerable importance were laid down on the increased porduction of cash crops in the State as a whole.

The staple food crop of the district is rice which in 1960-61 covered 82 per cent of the total net cropped area. Rice falls under four main heads sali, alsu, bao and boro which grow different seasons of the year. The total production of rice in 1960-61 is :—Autumn rice 26,000 tons; Winter-rice 411,000 tons; and Spring-rice 20,300 tons covering the total area of 520,629 acres.

Rape and mustard are usually grown in conjunction with shu on the riparian flats. It occupied 7.80 per cent of the total net cropped area, and produced 6,400 tons of food grains in 1960.

In the same year, pulse cultivation occupied a area of 34,060 acres of land with a total production of 3,050 tons. Jute plays an important part in fetching a very substantial revenue to the district. Nearly 109,090 acres of land are cultivated with jute producing about 3,350 bales (one bale contains 400 lbs.) of the fibre.

The following statement shows the area and the production of some other crops during the year 1960-61.

Name of crops	Area under cultiv tion (in acres)	a- Production (in tons)
Sugar-cane	8,600	8,600
Maize	1,360	70
Potato	3,880	4,600
Tobacco	1,780	390
Banana	3,500	20,920
Fruits	810	3,000
Wheat	180	30
Cotton	120	19 bales (one bale contains 392 lbs.)
Arecanut	3,800	2,296,000 tons
Vogetables	10,770	

Though the production of trops is high, the annual floods cause considerable damage to their cultivation. In 1960 the value of the flood damaged crops was approximately Rs. 10,668,955.

The supply of irrigated water to the cultivated fields is of more importance. During the year 1960-61 about 23,500 acres of land was brought under the minor irrigation scheme as a result of which an additional output of 1,527 tons of rice was obtained.

CO-OPERATIVE MOVEMENT

After Independence, the co-operative movement played an important role in the economic growth of the district. In 1951-52, there were about 45 primary agricultural credit accieties with a total strength of 1,530 members. In 1960-61, the number of the societies increased to 694 with a strength of

32,345 members. The primary agricultural credit societies granted advances of short and medium term loans to the cultivators up to an amount of Rs. 10,000 in 1951-52, which in 1960-61 reached Rs. 811,000. The long term loan advanced by the Primary Land Mortgage Bank to the cultivators was Rs. 9,000 in 1951-52 and Rs. 7,000 in 1960-61.

There were 19 primary co-operative marketing societies in 1961 in which about 324 primary agricultural credit societies were affiliated during the period 1955-56 to 1960-61. In the same year the primary co-operative marketing societies served about 3,370 members and conducted the agricultural business of Rs. 117.12 lakhs which is the highest amount in the State. In the 2nd Plan period 15 godowns were set up at different Mundi centres for storing of agricultural crops. There was a proposal for setting up a co-operative jute mill at Nowgong for which the Government of Assam has issued a licence since 1961.

The high lands of the district are covered with the evergreen tea gardens. The tea industry of Nowgong is smaller in comparison to Sibsagar, Lakhimpur and Darrang Districts. The total area under tea is 12,980 acres. In 1958, the district produced about 4,732 tons of tea.

Nowgong is industrially backward. Before Independence, there was practically no industry excepting a few cottage type of industries most of which were small family units. The industrial backwardness is mainly due to lack of firancial help, lack of proper guidance, power shortage, irregular supply of raw materials, and lack of commercial outlook.

In order to remove these difficulties and to create an atmosphere for industrial development in the district, Government have undertaken the implementation of the following schemes:—

- (1) Training programme.
- (2) Financial assistance.
- (3) Supply of raw materials.
- (4) Hire purchase of machineries.
- (5) Power subsidy.
- (6) Establishment of industrial estate.
- (7) Technical guidance.

During the last decade the district has made some industrial progress. There are about 68 manufacturing industries with the total working force of 2,285. About 62 food and kindred product industries are functioning with a total strength of 2,248 workers. About 64 workers are engaged in the 8 forest product industries. Only 7 printing, publishing and allied industries with 434 man power fall under the Indian Factory's Act. There are only 5 metal and metal product industries of which one is producing machineries excluding transport equipment and the remaining 4 are producing transport equipments with 375 man power.

The Government of Assam has established in Jagiroad the Assam Spun Silk Mill for producing eri, pat and muga spun silk and noil yarn. For this purpose the State Government secured the services of a Japanese expert who had considerable experience and knowledge in this line to prepare a detailed Project Study Report and to complete the establishment of the project. Machineries were purchased from a Japanese Firm on deferred payment terms and the Japanese Engineers were engaged to erect and instal the machinery and to train local technicians.

On March 31, 1960, a Government Company styled as the Assam Spun Silk Mill Ltd. was registered with an authorised capital of Rs. 70 lakhs, out of which, consent to issue capital to the value of Rs. 66 lakhs to be wholly subscribed by the Government of Assam was obtained. With the inauguration of this mill on December 18, 1961, the history of Assam's industrialisation turned a new leaf.

The installed capacity in the mill is 3,000 spindles for spun silk and 240 spindles for noil yarn. Noil yarn is a by-product of spun silk. When operated at full two shifts capacity the mill is expected to produce 34,020 kg. spun silk yarn and 22,680 kg. noil yarn.

The machinery installed is capable of producing noil yarn from 7s to 22s and spun silk yarn from 60s/2 to 240s/2.

Marketing of spun silk yarn was started in February 1963. After entering the market, the yarn produced by the mill has received a very warm welcome all over India. Yarn produced in the Assam Spun Silk Mill has successfully gained popularity in Bhagalpur, Banaras, Calcutta, Ahmedabad, Bombay and some parts of Southern India and Kashmir. Eri and Muga have been spun into such fine yarns for the first time.

From the present trend of the sales of the mill's products and their conversion into silk fabrics, it appears that the mill will considerably strengthen the silk supply of the State and the Union.

Up to 1961-62, the State Government has subscribed to the share capital of the Company to the extent of Rs. 25 lakes in addition to giving a loan of Rs. 10 lakes

The Government of Assam has already issued in 1960 a licence to the India Paper Mill Ltd. to establish a paper mill near Lumding which will produce paper pulp of 6,000 tons annually. In 1961 another licence has also been issued to establish the Assam Co-operative Jute Mill at Nowgong with an annual installed capacity of 9 lakhs of gumny bags and other products.

FISHERIES

After Independence, the Government has given more importance for the development of fisheries in the district of Nowgong. The Fishery Department is primarily concerned with increasing the fish production in the State through artificial breeding. With its immense natural resources, the Nowgong District plays a vital role in fishery products. At present the district is in a position to supply fish and fish products to the consumers not only of Nowgong but also to those of other neighbouring districts. There are about 140 natural fisheries under the Revenue Department. Besides these, there are some small fisheries which are leased out by the Anchalik Panchayats while still smaller ones are left out for local consumption.

In addition to these fisheries, the Fishery Department has taken up the development of the fishery schemes in this district since 1950. During the First Five Year Plan period the Raha Demonstration Fish Farm covering a water area of 40 bighas and the Kathiatali Fish Seed Collection Distribution Centre covering an area of 10 bighas were established. Besides completing the above two projects, the renovation work of Jongalbalahugarh, Barpani Tank, Bhaluk-mari Tank and Jorapukhuri Tank were started on phased basis under the "Renovation of old and ancient tanks to convert them into fisheries" scheme.

During the Second Plan period, projects started in the First Five Year Plan were completed and the following three new schemes were taken up.

- (1) Organisation of co-operative societies.
- (2) Reclamation of derilict fisheries.
- (3) Survey.

The main work of the Organisation of Co-operative Society Scheme was to organise co-operative societies. Under the Reclamation of Derilict Fisheries Scheme, a water area of 640 bighas has been reclaimed, and under the Survey Scheme all the important rivers and beel fisheries have been surveyed.

As regards the achievements of these schemes, 1,650,000 fish seeds were produced and distributed. About 65 acres of water area was brought under pisciculture and 430 maunds of fish was produced. In the Second Plan period the department successfully induced the major carp to breed in confined water by hormone injection. Since then the Fishery Department is producing fish seeds in a large scale and has become self sufficient in the supply of fish seeds for both departmental stocking and private demand.

The forests and forest products also contribute to the economic growth of the district. The forests of Nowgong contain more

than 70 species of timber out of which only about 30 species are generally used for plywood, mate's, furniture, railway sleepers and cirriages, for making wooden boxes and poles for telegraphs, telephone, electric transmission etc. etc. People generally use bamboo and timber for building constructions although at present, iron and steel are used as substitutes. The main use of timber is for railway sleepers. Sal is mainly used for this purpose along with hollock and makai

The forest products form excellent raw materials for paper pulp, paper, rayon factories and board industries. Bamboo and reeds are particularly abundant in the forests of Nowgong which can be used as raw materials for news-print. These materials are also assets for the development of cottage and small-scale industries of the district.

The forest revenue is increasing day by day. In 1960-61 it was Rs. 881,140 as against Rs. 549, 471 in 1956-57.

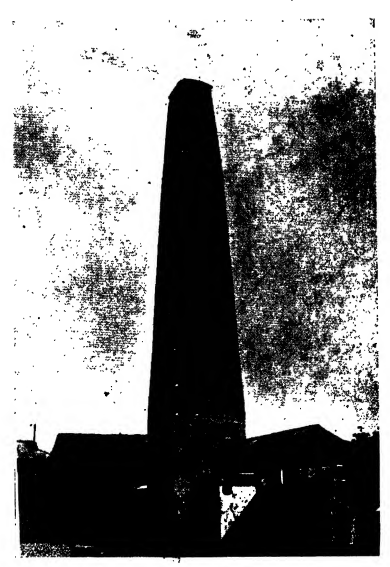




The main building for mass congregation at the famous Namghar of Bordua.



Stocking tank of 'Fish Farm' near Raha. (Jangalbalahu)



As if kissing the sky—a brick chimney of a rice mill at Hojai.

INTRODUCING THE STATISTICS

The All-India Census Publications published by the Union Government contain data only down to the level of a district in some cases. or to the level of a police station in other cases. Data regarding each village cannot be had from the Central Government Census Publications. But the data down to the level of a village are very essential for the purposes of the State Government and the administration in the districts and subdivisions. So for the first time, the District Census Handbooks were compiled and printed for each district of Assam in 1951. The editing and compilation was done by the Superintendent of Census Operations, but the printing and expenditure thereof was borne by the State Government. The District Handbooks have become very popular ever since, because they are needed not only by Government and the Deputy Commissioners and Subdivisional Officers, but also by the Local Bodies and the general public. They are absolutely essential for the purposes of delimitation of constituencies, the establishment of Panchayats, the determination of quota of civil supplies, the establishment of police stations and many other administrative matters required by the State Government. It has therefore, been decided that in the 1961 Census also, the District Census Handbooks should be edited and compiled by the Superintendent of Census Operations and printed at the cost of the Government of Assam.

The Primary Census Abstracts given in the 1951 Census will now appear in the form of Village Directories which not only give detailed Census data for each village, but they also give such other informations as the existence of communication facilities, drinking water facilities, educational facilities, Scheduled Castes and Scheduled Tribes and the different categories of workers. The Village Directories also give us the area in acres of each village, if the village has been cadastrally surveyed and if the area figure is available, and they also give us the number of literates and the number of workers classified according to the nine categories of the Standard Industrial Classification adopted by the Government of India. Such informations are furnished for each village and for each block of a ward of a town. Thus the Directory furnishes information on the primary economic acti-

vities of each village or ward of a town and the literacy proportion of the population. This abstract is useful therefore, not only for the State Government and the Local Bolies for their administrative purpoles but they are also in great demand by various Ministries of the Union Government like the Ministry of Education, Ministry of Labour and Employment, Ministry of Food and Agriculture and the Planning Commission. These data are also required for all sample surveys, both rural and urban, based on villages or wards of a town. The District Census Handbooks also contain tables on mother tongue, religion and the various tables specially prepared for Scheduled Tribes and Scheduled Castes of each district. Official statistics relating to vital statistics, statistics of household and small-scale industries, administrative statistics and other statistics relating to various activities of Government, especially those connected with the First and Second Five Year Plans, have also been given. There is therefore, no doubt that the District Census Handbooks of the 1961 Census will furnish most of the data that are required for administrative as well as for planning and development purposes.

Before 1951, the population had been classified by religion; but at the 1951 Census, the economic classification was substituted for the classification based on religion. In 1951, the people had been divided into two broad livelihood categories, namely the agricultural classes and the non-agricultural classes, and these two classes had again been sub-divided into four classes was again divided into three sub-classes with reference to their economic status, namely—

- (i) Self-supporting Persons;
- (ii) Non-earning Dependents; and
- (iii) Earning Dependents

In the 1961 Census, the classification based on livelihood has been done away with and the basis of the classification now is WORK. People have been divided into two classes, the Workers and Non-Workers. The working population has been divided into nine categories of workers namely—

I. Working as Cultivator

- II. Working as Agricultural Labourer
- III. Working in Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and Plantations, Orchards and allied activities
- IV. Working at Household Industry
- V. Working in Manufacturing other than Household Industry
- VI. Working in Construction
- VII. Working in Trade and Commerce
- VIII. Working in Transport, Storage and Communications

IX. Working in Other Services

The working population has been classified separately according to the returns relating to occupation and industry. The Indian Census Economic Classification adopted at the 1951 Census was neither a purely Industrial nor an Occupational Classification of the population, but it was a combination of both. There were only 10 divisions and 88 subdivisions of Industries and Services. In the 1961 Census, the National Classification of Industries and Occupations adopted by the Government of India was also used for the Census and there are more than 300 Occupational Families and 300 Industrial Minor Groups for which figures are given for the total population sex-wise. Another unique feature of the 1961 Census is that all these Economic Tables are prepared on the basis of the principal work of a person.

Non-workers have again been classified into eight categories as follows:—

- 1. A full-time student or child attending school who does no other work, such as make articles at home for sale, nor even help part-time in l.is own family cultivation, industry, trade or business.
- A person engaged in unpaid home duties (like housewife or other adult female) who does no other work, such as make articles at home for sale or wages, nor help regularly even part-time in family cultivation, industry, trade or business.
- Any dependent, including an infant or child not attending school, a person permanently disabled from work because of illness or old age.
- 4. A retired person who is not employed again, rentier, person living on agricultural or non-agricultural royalty, rent of dividend or any other person of independent means for securing which he does not have to work and who does no other work.

- A beggar, vagrant or independent woman without indication of source of income and others of unspecified source of existence.
- A convict in jail (an undertrial prisoner is shown as a worker if he used to work before he was apprehended) or an inmate of a penal, mental or charitable institution.
- A person who has not been employed before but is seeking employment for the first time.
- A person employed before but now out of employment and sceking employment.

In the 1951 Census, the population was shown according to certain units known as Census Tracts. These Tracts were selected by the Superintendent of Census Operations on an adhoc basis and they may constitute one Police Station, two Police Stations or even three Police Stations and they may also consist of part of a Police Station only. Urban areas of each district were treated as separate Tracts in the 1951 Census. In the 1961 Census, I have taken Police Stations only as units of Census Divisions and so all census data are given down to the level of a Police Station. The exception is that urban areas are treated as separate entities for the Subdivision.

ABBREVIATIONS OR NOTATIONS USED IN THE VILLAGE DIRECTORY

As all details cannot be given in the Village Directory, certain abbreviations and no ations were used for the sake of easy reproduction and printing. The following notations were therefore used in the Village Directory.

NOTATIONS

1. Transport and Postal Facilities

(i)	Road)	'R'
-	Bridle Path)	
	Metalled Road)	
	Tarred Road).	
(ii)	Railway		'Rly'
(iii)	Postal Facilities		
` '	Branch Post Office		,BO,
	Sub-Post Office		.so.
	Extra Departmental		
	Branch Office		'Edbo'
	Extra Departmental		
	Sub-Office		'Edso'
	Central Sub-Office		'CSO'

2. Educational Institutions

(i) Primary, Basic, Tol, Muktab, Night, Nursery School	
Night, Nursery School	'P'
(ii) Middle School (M.B. & M.V.)	'M'

(iii) High School or Higher
Secondary

'H'

(iv) Higher Institutions including
Colleges

'C'

(v) Technical Institutions

	3. Drinking Water Supply	
(i)	Tanks or Beels	'Tk'
(ii)	Kachha well	'Kw'
(fii)	Pipes and Tube wells or Ring wells	' S'
(iv)	Pucca well	'Pw'
(v)	River, Running Stream or Springs	'Riv'
	P. S. Distance of the items are considered up to five miles	

4. Bazar Day and Medical Facilities

(1) Weekly Bazaı	'Wb'
(ii) Daily Bazar	'Db'
(111) Dispensaries	'D'
(iv) Hospitals	'Hos'

5. Veterinary Facilities and whether the village is covered by Community Development or National Extension Service Blocks

(i) Private Veterinary (ii) Private Veterinary (iii) Other Methods)	'V'
(1V) Community Development		'Cd'
(v) National Extension Service		'Nes'

DEFINITIONS

The following definitions used in the 1961 Census are reproduced below for easy reference:

1. Town

For the purpose of the 1961 Census, a town means a Municipality, a Town Committee, or a Cantonment and any other area having the following urban characteristics:

- (i) If the population is not less than 5,000
- (ii) If the density is not less than 1,000 per square mile
- (iii) If the adult male population in non-agricultural livelihoods is at least 75 per cent of the total male population.

2. Village

In Assam a village means a cadastral village where there has been a cadastral survey. In the Plains districts where there has been no cadastral survey, it is taken to be a ghon together with its adjacent 'tolas', 'paras' etc. provided that none of these independent collections of houses are so large or so distant frem the cadastral village, with distinct individual names. In the Hills districts, the most convenient definition of a village is that it is a collection of houses bearing a separate name and situated with certain boundaries traditionally recognized by the villagers.

3. House

It is a structure or part of a structure inhabited or vacant or a dwelling, shop, a shop-cum-dwelling or a place of business, workshop, school etc. with a separate entrance.

4. Household

It is a group of persons who commonly live together and take their meals from a common mess or kitchen unless the exigencies of work prevent any one of them from doing so.

5. Scheduled Tribes

They are members of the backward tribes who generally occupy the hilly areas or other rather inaccessible parts of the Indian Union. They are generally very backward and so the Government of India has prepared a schedule of such tribes for the purpose of giving them fac lities in education and employment so that they may come up to the level of the other advanced people of India as soon as possible. Scheduled Tribes may belong to any religion.

6. Scheduled Castes

They belong to the lowest rung of the castes of the Hindu and Sikh religions. In order to help them rise to the level of other more advanced societies in India, the Government has made a schedule of such people—hence the name Scheduled Castes.

7. Houseless persons

They are people who have no houses to dwell senerally live in pavements or open places, such as beggars, who beg in people's houses by day and sleep under the trees by night.

8. Institutional populations

They are people who are inmates of institutions, like hostels, boardings, jails etc.

9. Worker

Is a person who is working as a cultivator, an agricultural labourer, at a household industry or he may be doing any other work but he must earn some income. Work includes not only actual work but also effective supervision and direction of work.

10. Non-worker

Is a person who is either not doing any work or who does some work from which he does not earn any income. For example, a pensioner and a rentier who earn some income but if they do not do any other work they are classified as non-workers. On the contrary, students and housewives may be doing some work either in school or in the house but as they do not earn any income they are classified as non-workers for the purpose of the Census.

11. Cultivator

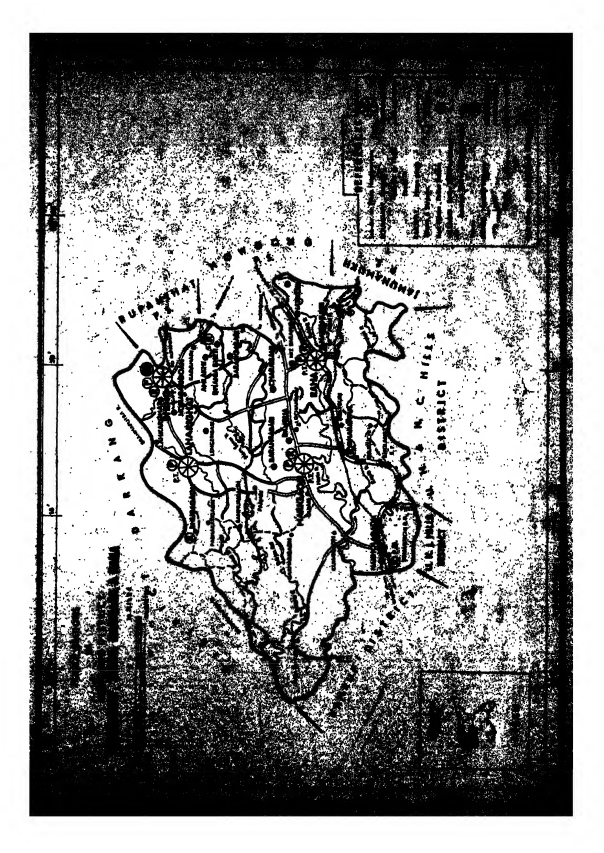
For purposes of the Census a person is working as a cultivator if he or she is engaged either as employer, single worker or family worker in (a) cultivation of land or supervision or direction of cultivation of land owned or held from Government, (b) cultivation of land or supervision or direction of cultivation of land held from private persons or institutions for payment in money, kind or share.

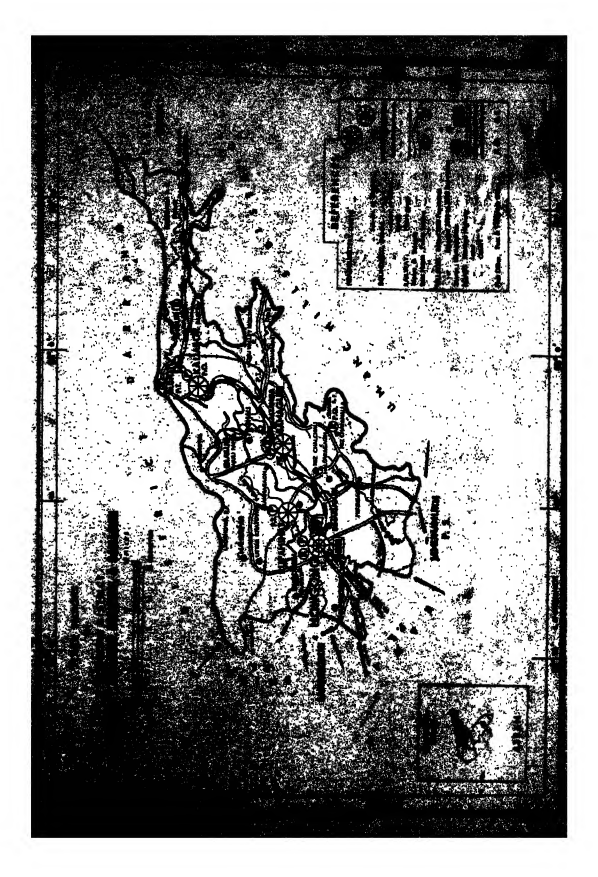
12. Agricultural Labourer

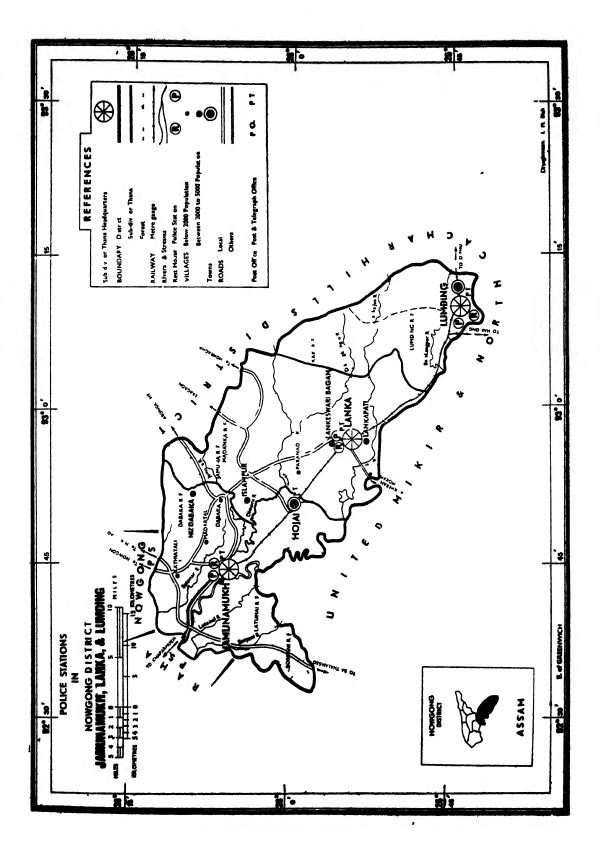
Is a person who works in another person's land only as a labourer without exercising any supervision or direction in cultivation for wages in cash, kind or share, such as share of produce. The labourer should have no right or lease or contract on land on which he works nor should he be responsible for taking decision as to which crops to sow and when or taking the risk of cultivation. A share of the produce goes to him only as wages.

13. Household Industry

A household industry is defined as an industry conducted by the head of the household himself or mainly by members of the household at home or within the village in rural areas and only at home in urban areas.







VILLAGE DIRECTORY

Serial No.	Name of Village/Town/ Ward/Enumerator's	Amenities	Area in	Resid	upied dential ouses		Total pulati	on	du	he- iled	Sci dui	led	81	rate nd
No.	Block		Acres	No. of Hou- ses	No. of House- holds -					stes	In	ibes		du- ted ions
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	NOWGONG DISTRICT													
7	l'otal		2,200.0 (Sq. miles)	218,495	219,006	1,210,761	645,690	565,071	53,928	47,467	45,648	41,890	235,128	94,897
I	Rural		2,192.9 (Sq. miles)	204,760	204,764	1,129,544	598,096	531,448	51,566	45,775	45,530	41,832	205,162	80,244
t	J rba n		7.1 (Sq. miles)	13,735	14,242	81,217	47,594	33,623	2,362	1,692	118	28	29,966	14,653
	Laharighat P.S.		214.1 (Sq. miles)	26,150	26,150	156,573	82,792	73,781	4,943	4,233	8,324	7,986	18,882	5,326
1 2 3 4 5 6	Pakaria Bill Sandahkhaitikacharigaen Pakariguri Tongatoli Bamunmara Bamunmarapam Subhaibheti Kherkatagaon	R, P, S, V. R, S, V.	869.0 401.0 286.1 188.4 242.2 228.1 590.4	} 25 12	Erod 25 12 No 1	led 161 66 Popula	93 37 ation	68 29	::		••		17	••
14 15	Kherkatapam Kherkata Bori Makarighila Bill Kherkata Pathar Kubertari Baralimari Bill Haibar Pathar	R, S, Wb, Hos, V. R, S, Wb, Hos. R, S, Wb. R, P, S, Wb, Hos, V. R, P, S, Wb, Hos, V. R, S, Wb, Hos, V. R, S, Wb, Hos, V.	592.9 265.4 259.5 493.4 275.9 534.4 333.1	36 15 20 48 55 60 43	36 15 20 48 55 60 43	216 61 121 359 291 407 252	113 34 66 184 150 215 132	103 27 55 175 141 192 120	i3 15i 2i5 132	11 146 192 120			18 9 13 41 21 84 37	3 1 7 5 5 35 15

									W C	RI	E	LS										
otal v	vorker IX)	8	!	Ι	I	II	1	T,	7	V	•	V	1	V	П	VI	II	1	īX	No wor	n-	S. Pec
M	F	М	F	М	F	М	F	М	F	М	F	М	P	М	F	М	F	М	ŕ	М	F	•
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	
341,630	107,428	252,543	73,418	21,439	1,113	9,895	7,454	1,511	22,125	8,145	089	2,287	149	15,299	270	8,494	112	22,017	2 107	304,060	457,643	
316,863	106,266	251,186	73,281	21,366	1,113	6,779	7,450	1,092	21,849	5,091	613	1,876	148	8,837	224	3,339	4	14,297	1,546	281,233	425,182	
24,767	1,162	1,357	137	73	:	116	4	419	276	3,054	19	411	1	6,462	46	5,155	07	7,720	195	22,827	32,461	
43,437	7,432	36,841	4,525	3,470	29	£	14	51	2,643	999	ß	45	7.1	1,160	п	176	:	1,048	33	39,355	66,349	
46 22	::	46 22		::	::	::	::	::		::	::	••	••	••	::	::		::	::	47 15	68 29	
60 20 32 95 106 65	 1 1 2	54 20 32 93 75 103	 1 1 2	6					••	·· ·· ·i ·;	••				••			:: i ::		53 14 34 89 75 109	103 27 54 175 140 190 119	

Serial No.	Plame of Village/Town/ Ward/Enumerator's Block	Amenities	Ares in Acres	No. of Hou-	upied dential ouses No. of House- holds		l Pop		Sch dui Cas	ed	Sch dul Trii	ed	E	terate and du- ated ersons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
17 18 19 20 21 22	Haibar Gaon Garia Gaon Baralimari Sutirpar Jurbil Mirikamari	R, P, S, Wb, Hos, V. R, S, Wb, D, V. R, P, S, Wb, R, S, Wb, Hos, V. R, P, S, Wb, D, V. R, S, Wb, Hos, V, Cd.	439.0 360.5 362.0 418.1 353.5 769.2	108 99 75 14 89 80	108 99 75 14 89 80	767 585 364 108 610 529	413 318 213 61 316 284	354 267 151 47 294 245	142 68 	155 61 			61 53 81 11 70 26	8 9 5 2 26 3
23 24	Bamunguribil No. 2 Bamunguri Satiherua No. 3	R, Tk, Wb, Hos, V. R, P, S, Wb, Hos, V.	6 96.1 671.1	19 77	19 77	142 602	79 305	63 297	::		::	::	12 49	 و
26	Satiherua No. 2 Satiherua No. 1	}			No 1	Popula	tion							
24 25 26 27 28 29 30 31 32 33 34 35 36 37	Ghansimalu No. 4 Ghansimalu No. 3 Sesuguri Kathpari Gomolu Durabandhi Sahaiagaon Bihubaribil Bihubari Kachari Gaon Salmara Gaon	R, S, Wb, D, V. R, P, S, Wb, D, V. R, S, Wb, D, V. R, P, S, Wb, D, V. R, S, Wb, D, V. R, P, S, Wb, D. R, P, S, Wb, D. R, P, S, Wb, D, V.	374.8 414.7 182.0 341.3 522.4 464.2 449.5 528.4 219.2	5 58 35 35 46 53 55 15 105 24	5 58 35 35 46 53 55 15 105 24	23 574 250 318 268 476 488 96 740 165	11 404 128 165 152 255 253 42 376 74	12 170 122 153 116 221 235 54 364 91	11 380 107 	12 152 99 	75 60	64 66 	2 25 29 83 18 57 83 12 95	 2 4 11 7 32 1 11
38 39 40 41 42 43 44	Talowgaon Baruating Salmari Azarguri Merbil Dewamari Merbil Habi	R, P, S, Wb, Hos, V. R, M, S, Wb, Hos, V. R, P, S, Wb, Hos, V. R, H, S, Wb, Hos, V. R, P, Kw, Wb, D, V. R, P, Kw, Wb, Hos, V.	173.1 890.0 554.8 168.6 420.2 258 2 620.9	186 190 99 76 35 50	186	Popula 1,040 1,086 677 465 240 325	534 579 342 248 124 167	506 507 335 217 116 158	::		:: :: ::		127 89 39 24 20 15	15 16 1 6 3
45 46 47 48	Dewamari Pathar Pithakhaiti Pithakhati Chapari Khartoli	R, Kw, Wb, D, V.	59.3 596.2 647.4 406.3		15	Popula 74 Popula	39	35				••	2	
49	Bhogirathbil		719.4		No 1	Popula	tion							
50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65	Burhagaon Pabhakati Barukati Malahu Gaon Dighaliati Gaon Bardobatup Barukata Saharia Lengeribori Sondobatup Lengeri Gaon Baramati Kacharı Gaon Jengpari Donguapara Berunguri Bil No. 1 Baumuri Gaon Tabtola Gaon	R, S, Wb, Hos, V. R, S, Wb, Hos, V. R, M, S, Wb, D, V. R, P, S, Db, D. R, P, S, Db, D, V. R, P, S, Wb, Hos, V. Cd.	572.5 387 7 424.9 723.2 693.7 397.5 323.2 466.7 459.7 543.9 480.8 428.3 531.8 654.1	16 42 244 66 133 234 104 46 63 34 19 100 99 76 74	66 133	57 300 1,578 443 420 1,499 711 369 443 243 126 709 662 582 503 592	30 164 904 223 226 826 370 189 246 134 64 388 345 302 272 329	27 136 674 220 194 673 341 180 197 109 62 321 317 280 231 263	35 396 35 86 9	58 .3 327 34 78 15 280 79	79 42 184 39	88 45 	20 100 391 40 32 296 62 85 108 46 27 189 101 111 66 88	32 114 8 10 59 13 26 42 8 2 46 27 32 13

DIRECTORY

16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 3 207 4 207 4										W	OR:		S										
(I—IX) M F M F M F M F M F M F M F M F M F M				Ī	I	I	IJ	II	I	V	•	V	V	1	V.	II	V.	III		IX		X	
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 3 207 4 207 4			rs .																		W	ion- orkers	SI. No.
207	M	F	М	F	М	F	М	F	М	F	М	F	М	F	M	F	М	F	'n	F	M	F	•
173 3 134 3 38 <th>16</th> <td>17</td> <td>18</td> <td>19</td> <td>20</td> <td>21</td> <td>22</td> <td>23</td> <td>24</td> <td>25</td> <td>26</td> <td>27</td> <td>28</td> <td>29</td> <td>30</td> <td>31</td> <td>32</td> <td>33</td> <td>34</td> <td>35</td> <td>36</td> <td>37</td> <td>1</td>	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
147 6 139	173 124 29 172	3 17 	134 76 29 167		6					i7 		••			29	•••	i 	•••	••	::	206 145 89 32 144 144	350 264 134 47 292 244	17 18 19 20 21 22
72 9 68 7 4	33 147				::		::		 6	·. 6	'i	::	::	•::	::	::	::	::	'i		46 158	63 291	23 24 25 26
326 7 301 7 </td <th>204 72 82 90 127 107 24</th> <td>9 12 56 98 99 26 159</td> <td>196 68 69 90 127 105 23 187</td> <td>12 39 30 45 16 156</td> <td>4 7 5</td> <td> 2</td> <td></td> <td></td> <td></td> <td>17 68 54 10</td> <td>::</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> 5 2 1</td> <td></td> <td>200 56 83 62 128 146 18 184 28</td> <td>12 170 113 141 60 123 136 28 205 50</td> <td>23 24 25 26 27 28 29 30 31 32 33 34 35</td>	204 72 82 90 127 107 24	9 12 56 98 99 26 159	196 68 69 90 127 105 23 187	12 39 30 45 16 156	4 7 5	2				17 68 54 10	::								 5 2 1		200 56 83 62 128 146 18 184 28	12 170 113 141 60 123 136 28 205 50	23 24 25 26 27 28 29 30 31 32 33 34 35
15 5 15 5 <th>207 132 65</th> <td>7 1 1</td> <td>301 206 132 37</td> <td>'i </td> <td> 28</td> <td>:: i</td> <td>::</td> <td>•••</td> <td>24</td> <td>•••</td> <td>1</td> <td>•••</td> <td></td> <td>••</td> <td>::</td> <td></td> <td>::</td> <td></td> <td>`i ::</td> <td>::</td> <td>200 253 135 116 59 75</td> <td>455 500 335 216 115 158</td> <td>38 39 40 41 42 43 44</td>	207 132 65	7 1 1	301 206 132 37	'i 	 28	:: i	::	•••	24	•••	1	•••		••	::		::		`i ::	::	200 253 135 116 59 75	455 500 335 216 115 158	38 39 40 41 42 43 44
67 51 63 12 1 39 2 1 513 29 150 14 9 3 11 73 2 1 164 1 26 87 1 3 119 36 115 33 3 3 1 1 3 3 1 118 90 108 90 7 2 1 1 1 1 427 29 281 22 9 1 1 5 3 2 111 2 18 1 3 185 153 181 143 2 8 3 1 1 1 99 19 91 1 1 1 1 1 1 124 '29 122 15 19 1 1 1	19	••	13		6											••		••	••	••	20	35	45 46 47 46
178 138 132 138	513 119 118 427 185 99 124 49 35 197 170 164	29 36 90 29 153 19 29 5 10 4 4 137 138	63 150 115 108 281 181 91 122 42 35 196 164 161 132	12 14 33 90 22 143 15 4 10 4 135 138	9	··· ··· ··· ··· ··· ··· 1	4	:: :: :: :: :: ::		11 3 8 19 14 	2 5 1 	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	··· 2 ··· ··· ··· ···		1 1ii 3 1 3 	··· 2 ··· ··· ··· ··· ···	26		87 3 1 18 1 6 2 	1	15 97 391 104 108 399 185 90 122 85 29 191 175 138 94	22 85 645 184 104 644 188 168 104 52 317 313 143 93 112	50 51 52 53 54 55 56 57 58 59 60 61 62 63 64

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	Resid Ho No. of	ipied lential buses No. of House- holds		al Po	pula- tion	dı	the- iled istes	dı	the- iled tibes	Liter an Ed cat Pers	id lu- ed
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
67	Betani Gaon	R, P, S, Wb, Hos, V,	497.3	50	50	384	196	188	10	10		••	54	11
68	Hindu Japari	Cd. R, P, S, Wb, Hos, V, Cd.	271.9	34	34	179	87	92	••	• •	••	• •	20	4
69 70	Rupahibil Barpathar	R, S, Db, Hos, V. R, S, Db, Hos, V,	458.9 900.6	14 39	14 39	98 145	52 94	46 51	46 52	46 30	20	i5	17 1	
71 72	Japari Gaon Roumari	Cd. R, P, S, Db, Hos, V. R, P, S, Wb, D.	410.8 741.5	69 43	69 43	489 225	255 135	234 90	i:		75	54	95 28	9 5
73	(Jungle Block No. 3 N.C.) S.lmara Gaon	R, P, S, Wb, D.	512.4	47	47		173	145	28	18			18	9
74 75	Dighaliati Pathar Barpathar N C.	D M C WAD	509.8 440.5	17	No Pop			22						
76	Ojagaon	R, M, S, Wb, D. R, S, Db, Hos, V.	454.0	40	17 40	45 294	25 167	20 127	43	38	• •	• •	27	· ;
77	Bhuragaon	R, So, P, S, Db, D, V.	414.1	119	119	692	382	310	2	2	• • • • • • • • • • • • • • • • • • • •		186	8Ó
78	Kupatimari	R, P, S, Db, D, V.	525.0	275		1,712	918	794	• •				332	154
79 80	Barkurpathar No. 1 Barkurpathar No. 2	R, P, S, Wb, D, V. R, P, S, Wb, D, V.	639.5 682.9	169 83	169 83	1,183 630	658 328	525 302	• •	• •	• •	• •	22	• •
81	Sewjiapathar (Jungle Block)	R, P, S, Db, D, V.	453.3	19	19	122	75	47	• • •	• • •	••	••	5 16	
82	Holowkanda	R, P, S, Db, Hos, V.	416.3	71	71	437	232	205	• • •	• • •	• •		27	2
83	Jawgar No. 1		659.9	1	No Popi	ulat.or)				•	• • •		_
84 85	Jawgar No. 2	R, S, Db, Hos, V.	222.6	15	15	95	51	.44	• •	• •	• •		4	
86	Jawgar No. 4 Jawgar No. 3	R, S, Db, Hos, V. R, P, Kw, Wb, D, V.	232.5	53 94	53 94	315 542	164 299	151 243	• •	• •	• •	••	5 105	;;
87	Kichamguri Chapari	R, S, Wb, V.	667.1	47	47	266	132	134	••	••	• •	• • •	20	15 11
88	Kahitoli	R, S, Wb, D, V.	640.0	98	98	485	285	200	22	19	• • •	• • • • • • • • • • • • • • • • • • • •	19	
89	Nitmari	R, S, Wb, D, V.	481.7	35	35	247	136	111				• •	11	• • • • • • • • • • • • • • • • • • • •
90 91	Ki:hamguri Jatiabori	R, S, Wb. R, P, S, Wb, D, V.	414.3	34 42	34 42	167 297	92 150	75	•	••	• •	• •	**	::
92	Kapoorpoora	K, F, S, WU, D, V.	384.3		Merged			147 No. 1	93	• •	• •	• •	72	23
93	Tulsibori	R, S, Db, D, V.	478.5	142	142	729	385	344	٠			٠.	19	2
94	Batabari	R ₄ S. Wb. Hos.	298.2	61	61	382	196	186	::	• •		• •	24	5
95 96	Tengaguri Kacharigaon Mohmara Pathar	R, P, S, Wb, Hos.	454.3 479.1	223 91	223 91	757 452	406 233	351 219	17 10	12 7	••	• •	67	13
97	Barholowkonda	R, H, S, Wb, D, V. R H. S. Wb. D. V.	299.9	81	81	411	227	184	41	24	••	••	60 65	17 21
98	Baliadonga Pam	R H, S, Wb, D, V. R, P, S, Wb, D, V.	534.9	194	194	1,045	525	520		-:	• • • • • • • • • • • • • • • • • • • •	• • •	129	78
99 100	Hatilaruapathar	K, P, S, WO, D, V.	3 9.0	75	75	506	271	235	.••	• •			32	6
101	Outalbori Tengagurigaon	R, P, S, Db, D, V. R, Edbo, P, S,	553.2 486.8	189 106	189 106	1,376 658	707 357	669 301	' 8		••	• •	174 96	54 41
102	Phalihamaripathar	Db, D R, P, S, Wb, D, V.	278.9	108	108	649	344	305					99	53
103	Odalbhetipathar.	R, P, S, Db, D, V.	293.7	97	97	776	402	374	•••			::	101	24
104	Phalihamaripam Batalimarigaon	R, M, S, Wb, D, V.	648.4	153	153	912	485	427	200		••	••	32	19
105 106	Bhakuamaripam	R, S, Wb, D. R, P, S, Db, D, V.	414.8 509.3	173	173 Merged	1,221 Wath	623 Villa	598 m. No	382	361	• •	••	113	7
107	Baliparaj ingle	R, P, S, V.	300.0	146	146	969	516	453	. 107		81	89	89	32
108	Jaribar .	R. P. S. V.	449.8	. 1	Merged	With	Villag	e No	. 109		٠.	3,	39	34
109 110	Dhobangkhaity Bhakuamari	R, P, S, Wb, D.	560.3 210.0	86	86 17	667	352	315		::	٠.	4	57	20
111	Bhuyabaripam	R, H, S, Wb, Hos, V. R, P, S, Wb, Hos, V.	353.2	17 90	90	73 554	36 290	37 264	31	33	5		1	::
112	Ouguripam	R. P. S. Wb. Hos. V.	522.4	39	39	227	133	94	żi	18	91	7i	27 18	11 1
113	Be amaridoba	R. S. Wb. Hos. V.	479.0	72	72	440	226	214	163	158	55	52	25	5
114	Batalimari Bakaskata	R, P, S, Wb, Hos, V.	397.7	107	107	796	429	367	419	358			143	14
115 11 6	Pokarkata Barchibandha	R, P, S, Wb, Hos, V. R, S Wb, D, V, Cd.	654.0 459.0	99 55	· 55	701 387	362 208	339 179	·:	• •	346	323	152	31

107 73 97 58 2 14 1 4 56 37 55 20 17 <	VIII A F 12 33	М	F	W	X Non- vorkers	SI No
M F M F M F M F M F M F M F M F M F M F				W	vorkers	
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 3 107 73 97 58 2 14 1				М	F	•
107 73 97 58 2 14 1 4 56 37 55 20		34			_	
56 37 55 20 </td <td></td> <td></td> <td>35</td> <td>36</td> <td>37</td> <td>•</td>			35	36	37	•
30 30		. 3	1	89	115	
71 71		. 1		31	55	
82 52 81 38 </td <td>: ::</td> <td>•••</td> <td></td> <td>22 23</td> <td>46 51</td> <td></td>	: ::	•••		22 23	46 51	
16 12 16 12		7 1		111 53	216 38	
04 64 92 64 10				80	76	
58 355	i	29	 2	63 173	63 236	
18 43		6 3	••	527 300	787 525	
		••	••	144 27 111	302 47 205	
31 23 31 23				20 72	21 79	
55 66 165 66		••	••	134	177	
15 85		••	• •	47 92	134 200	
. 128		••	••	8 42	111	
50 50		2	••	78	75 147	
70	• ••	'n	••	215 98	340 185	
4 9 224 8			1	182	342	
3 111		1	••	120 99	219 181	
8 7 297 7		1	••	227	513	
17 137		ż	::	134 330	235 641	1
17 28 3/4	••	••	••	169	299	1
15 176 29		••		139 193	305 372	10
2 63 254 63 7		'i	::	223	364	1
3 221 69 1	••	1	••	330	598	10
4 50 224 58 2 48	••	2	••	232	403	10
2 169 32	••	1	••	150 14	315 37	10
8 141 7	• •	••	··	142	264	11
3 65 18	••					• •
1 1 231	··.	••	••	50	94	
8 162 172 155 7 1 01 101 7 1	 	••	··· i	50 80 198	94 214 366	11 11 11

Serial No.	Name of Village/Town/Ward/ Enumerator's Block	Amenities	Area in Acres	No. of Hou-	upied dential uses No. of Households		l Pop tion	ula-	Scl du Cas	led	du	che- ded ibes	E ca	rate nd du- ted sons
						P	M	F	М	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
117	Pokalagi	R, P, S, Wb, D, V,	385.5	38	38	239	114	125			50	61	28	3
118	Baumaribil	Cd. R, S, Wb, D, V, Cd.	351.0	25	25	170	89	81	34	34	1		29	6
119	Nalj ri (Lecheri Naljari)	R, S, Wb, Hos, V.	326.3	17	17	124	66	58	• •			••	17	3
120	Rajabari (Block No. V)	R, P, S, Wb, Hos, V.	281.1	31	31	227	124	103	••	• •	::	60	30 108	12
121 122	Jamandarigaon Salmorabil	R, P, S, Wb, Hos, V. R, S, Wb, D, V.	535 5 447.6	70 19	7ა 19	575 82	297 38	278 44	••	••	55 6	60 13	108	13
123	Gohaibari	R, S, Wb, D, V.	407.7	25	25	145	69	76	••	• • •			39	22
124	Niz-Gerua	R, M, S, Wb, D, V.	486.4	95	95	634	348	286		• •			136	45
125	Geruaati	R, M, S, Wb, D, V.	882.2	90	90	497	259	238	• •	••	74	69	91	32
126 127	Patrabori Kanphalatup	R, S, Wb, D, V. R, Riv, Wb, Hos, V,	518.3 248.0	51 12	51 12	146 84	89 49	57 35	• • •	• •	9 39	4 31	21 8	••
		Cd.	240.0	12	12	04			••	••				••
128	Geruabil	R, M, Pw, Wb, D, V.	524.9	13	13	90	53	37	••		38	31	19	1
129 130	Kamarbori	R, H, Pw, Wb, Hos, V.	388.5	25 37	25 37	100 203	54 111	46 92	••	••	54 108	46 92	9 16	6
131	Amarguri Garapar	R, S, Wb, D, V. R, M, S, Wb, D, V.	714.8 850.6	72	72	518	265	253	::	• •	12	10	44	i 5
132	Hariabil	R, H, S, Wb, D, V.		47	47		133	149	• • •	• •			13	3
133	Kharuhowabil		153.9		No Po			400					_	
134	Kaurehagi Kaurehagi N.C.	R, S, Wb, V.	700.9	149	149 Tagged		482 Villas	439	124	••	••	• •	8	• •
134(a) 135	Kashipori	R, P, S, Db, D, V.	568.3	227		1,139			134				172	33
136	Kishanguri	, , , , , , , , , , , , , , , , , , ,	416.7		Merge					••	••	••	- 14	23
137	Borigaonpathar		453.0		No Po	pulati	on	·	_					_
138	Sialmarigaon Tenga suri	R, H, S, Wb, Hos, V.	808.0	177		1,112		525	• •	••	108	116	103	36
139 140	Tengaguri Tengaguri N.C.		576.9 175.2	45	45 Merge	431 d with		225 ge No	141	••	116	123	50	14
141	Tengaguri No. 2	R, P, S, Wb, Hos, V.	383.0	352		1,358	723	635	71				13	6
142	Tengaguri No. 1		443.8		Tagge	d with	Villa	ge No	143			.,		
143	Sialmarikacharigaon	R, S, Wb, V.	675.0	178	178 104	888	473	415	••	••	••	••	19	4
144 145	Dhekeramaripathar Dhumkura	R, M, S, Wb.	529.1 355.3	104 232	104 232	652 1,158	358 620	294 538	14	ii	••	••	68 215	4 79
146	Rowmaribil ,	, 270, 10, 17 0.	398.6	47	47	235	123	112			••	••	17	19
147	Harangtoli	R, S, Wb, Hos, V.	246.4	14	14	95	46	49	••	••			2	
148	Chutiagaon	R, P, S, Wb. Hos. V.	204.1	63	63	415	224	191	• •	• •	••	• •	99	27
149 150	Chenimarigoan Pambori	R, M, Pw, Wb, Hos. R, P, S, Wb, Hos, V.	481.8 277.0	153 25	153 25	1,040 187	553 96	487 91	••	• • •	iż	17	131 39	70 16
151	Garakhiakhuti	R, P, S, Wb, D.	558.1	85	85	692	347	345	• • •	• • •	301	297	38	11
152	Mikirgaon	R, P, S, Wb, D.	495.3	136	136	915	505	410			21	17	122	39
153	Kathanigaon Dakhinchenimari	R, P, S, Wb, D, V.	528.5	78 150	78 150	506	268	238	1	••	• •	• •	121	49
154 155	Dakhinchenimari Bagaliparagaon	R, P, S, Wb, D, V. R, S, Wb, D, V.	432.4 621.6	159 137	159 137	907 921	473 499	434 422	• • • • • • • • • • • • • • • • • • • •	• • •	• •	• •	125 75	37 11
156	Barkhaba!pathar	R, P, S, Wb, D.	330.8	114	114	753	387	366	• • •	• • •	• • • • • • • • • • • • • • • • • • • •	• • •	77	34
157	Raja-Ga-Dhowa	R, P, S, Wb, D, V.	352.6	65	65	498	264	234	••	••	43	47	40	10
158	Bagalipara Pathar	R, P, S, Wb, D, V.	355.9	162	42 162	293	145	148		;; 72	142	144	21	16
159 160	Dhingarati Mari ali Pathar	R, S, Wb, D. R, S, Wb, D.	398.2 343.9	162 105	162 105	902 583	481 307	421 276	91 40	35	• •	••	134 49	38 6
161	Chetuaikhaiti	R, P, S, Wb, Hos, V.	399.5	75	75	494	270	224	22	19	• • •	• • •	48	17
162	Dhupaguri	R, P, S, Wb, D, V,	446.5	60	60	462	250		7	3	236	203	48	17
163 164	Bhuyabari Pathar Barangani Pathar	Cd. R, P, S, Wb, Hos, Cd. R, M, S, Wb, Hos, V,	523.1 636.6	83 94	83 94	644 735	346 388	298 347	75 13	68 9	20 364	24 334	40 76	11 3
165	Laobhurunga	Cd. R, P, S.	593.0	128	128	1,081	560	521	4	5	30	38	125	٥
166	Patiabandha	R, Tk, Hos, Cd.	596.5	7	7	20	20	321			4	20	123	9 6

DIRECTORY

									W	ORK	ER	S										
			I	11		i	II		IV		,	V	l	VΙ	1	VI	11	I	X	>	(
otal worl (l—IX)																				No work		Seria No.
M	F	М	F	M	F	M	F	М	F	М	F	М	F	M	F	M	'F	М	F	M	F	•
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	3]	32	33	34	35	36	37	, 1
59		59										••			••					55	125	11
33		39 33				••	••				••				••	::			••	50 33	81 58	
157	 23	66 156 19	 23		::	i	••		••	••	••	••	••	••	••	••	••		::	56 140 19	103 278 21	12
36 189 1	4 13	35 161	4 111		::	•••	::	::	··· ···	4	::	.6	::	.;	••	•	••	1 15	::	33 159	21 72 173	12
51	86 21	106 51 32	86 21	::	••	••	••	••	••	••	••	•••	::	::	•••	••	••	••	••	153 38 17	152 36 35	12
35		3 <i>5</i> 3 2				••	••								••	••				18 22	37 46	
60 126	 49	60 124	49	::	::		::	•••	::	::	::	::	::	'n	::	::	::	ï	::	51 139	92 204 72	1
202	77	81 283	77	••	••					••	••	••	••	••	••	••	••	••	••	52 199	439	1
		289	1	15		7			71	1				8	••		••	4		267	476	134 1
308 1		253		18		1			118	5		••		9 7		8 2		14 5		279 98	407 131	, 1
108 442	94 3	81 419		13 22	••	••	••	••	94	••				1	••		••		••	281	632	2 1
247 167	·i	193 167	·i	51					••	1								2		226 191	415 293	1
357 71 24	2	165 58 24	i ·ż	59 13	::		::	2	.; 	34	::	1	::	45			••	44	::	263 52 22	530 112 47	1
104 307	35 3	102 242	35 	61	 3	::	::			::	::	::	•••	::	::	::	::	2 4	::	120 246	156 484	1
47 210 1 265	3 97 79	47 209 263	3 2	••	••	••	••		197 	::	••	::	 77	••	••	••	••	1 2 7	••	49 137 240	88 148 331	1
143	63 47	118 203 270		18 40	::	::	::		62 47	·:		••	••	 'j	•••	••	••	7 6 3	i	125 220 225	175 387 419	1
201 135	 25	150 129	••	50 6	::		::	••	25	::	::	::	::		::	::	••		::	186 129 59	366 209 84	1 1
242 174	• •	86 160 157	· · · · · · · · · · · · · · · · · · ·	i3 17	•••	••	••	••	64	i3 	••	::	::	i7	::	::	::	39	i	239 133	415 276	1 1
122 125		112 117	::		::	::	::	::	::	 	::	::	::	3	••			2 5	::	148 125	224 212	10
181 157		181 152		::	::	::	::	::	::	::	::	••	::	::	::	'i	::	4	::	165 231	298 347	1
309 20		307 20	••			••		••		••	••	::						2 '7		251 238	521 486	1
257	••	248	• •	• •	• •	••	••	••	••	1	••	••	••	1	••	••	••	7	••	238	486	1

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No. of Hou-	upied dential ises No. of House- holds	Tota	l Por	oula-	du	he- led istes	dı	che- uled ribes	E ca	erate nd du- ited sons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
168	Chalchingabori	R, P, S, Wb, Hos, V, Cd.	496.9	14	14	102	54	48			43	36	9	3
169 170	Mahdolabori Jengarbori	R, P, S, V, Cd. R, P, S, Wb, D, V,	528.8 586.)	44 41	44 41	297 297	167 157	130 140	15	19 	58 138	42 126	58 42	5 19
171	Satiantoli	R, P, S, Wb, D, V, Cd.	598.9	123	123	895	475	420			29	24	6	••
172 173	Amaraguri Batabori	R, P, S, Wb, Hos, V. R, P, S, Wb, Hos, V,	893.8 395.7	221 34	221 34	1,40J 237	735 133	665 104		• •	203 124	206 96	81 23	15
174 175 176 177 178 179 180	Dewamari Udkati Dewaguri Titatolabori Boalguri Lalabori Labaripam	Cd. R, P, S, Wb, Hos, V. R, Kw, Wb, Hos, Cd. R, H, S, Wb, Hos. R P, S, Cd. R, P, S, Db, V, Cd. R, M, S, V, Cd. R, P, Kw, Wb, Hos, V, Cd.	620.6 588.5 370.0 924.4 910.0 862.9 897.0	86 110 34	90 102 93 86 110 34 12	539 682 660 574 1,058 318 58	278 345 344 296 539 161 40	261 337 316 278 519 157 18	45 	48	5 149 132 73 11	7 150 118 82	25 27 34 34 12 36 2	7 2 7 4
180(a) 181 182) Laharipam N.C. Garaimaribil Mohmarabil	R, P, S, Hos, V. R, Tk, Wb, Hos, V, Cd.	813.4 608.7	252 209		d with 1,568 548	SI. N 829 285	739 263	o ::	::			160 35	46 4
183 184 185 186 187 188	Kacharibori Sapkati Patuakata Borsola Barsola Gaon Nagabandha	R, P, S, Wb. R, S, V. R, P, S, V. R, S, D, V. R, P, S, Wb, D. R, Edbo, H, S, Wb, D,	553.3 430.3 647.1 1,177.8 547.9 696.6	239 135 115 261 175 356	135 115 261 175	1,197 734 849 1,137 824 1,763	612 389 465 604 430 922	585 345 384 533 394 841	:: :: :i		122 345 5	112 315 3	72 24 123 217 131 161	7 34 35 34 64
189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 211 212	Barbari Palahjuri Sarusala Bari Garaimari Gaon Sitalmari Pathar Sitalmari N. C. Rongrai Chapari No. 2 Rongrai Chapari No. 1 Garaimari Pathar Bhazakhaiti Rongraichapari Leruamukh Bhelowguri Barchapari Bhazakhaitipathar Tatikatapathar Madarguri Sonarigaon Ulubari Solmari Barthaldoloigaon Barthalkacharigaon Mairabarigaon Hatimuria	V. R. P. S. Wb, Hos. R. P. S. Wb, D. V. R. P. S. Wb, D. V. R. H. S. S. Wb, V. R. P. S. Wb, D. V. R. P. S. Wb, D. V. R. P. S. V. R. S. R. S. R. P. S. R. H. S. R. P. S. R. R. P. S. Wb, R. R. R. P. R.	771.7 924.6 746.7 463.0 1,544.6 151.9 378.6 682.1 431.3 59.5 792.9 363.5 998.1 417.9 390.0 577.5 491.7 839.6 630.5 738.0	48 95 50	132 148 227 249 48 95 50 60 29 174 95 169 84 293 101 141 139 248 233 606	763 1,269 866 924 635 393 1,566 635 107 997 555 1,101 555 1,868 1 537 797 1,595 1,1395 1,395	276 315 491 426 831 722 ,891	371 725 673 1,319			122 148 78 2	143 142 72 	71 80 52 28 28 50 31 27 35 5 72 20 63 81 152 63 23 101 71 138 690 381	9 30 7 2 11 12 5 12 9 28 14 27 19 24 48 43 201 174
213 214 215	Hagaltoli Hahsorabori Hahsora Gaon	Hos, V. R, S, Wb, Hos, V. R, P, S, Db, Hos, V. R, P, S, Wb, Hos.	352.6 487.9 304.2	107 111 262	107 111 262	452 568 1,045	311						34 57 102	9 23 36

									W	ORI	ER	s										
				I.	[11	1	I	V	1	,	V	1	VI	1	IA	II]	x	:	X	
otal v (I—I)	worker X)	S																			on- orkers	SI. No
M :	F	M	F	M	F	М	F	М	F	М	F	М	F	M	F	М	F	M	F	М	F	
16	17	18	19	20	21	22	23	24	25	2 6	27	28	29	30	31	32	33	34	35	36	37	1
31	27	29	25	2	2					••		••								23	21	16
88 63	62 ••	88 63	62 				••		••	••	••	••			::	::			::	79 94	68 140	16 17
256	49	256	49	••				••		••	••		••	••						219	371	17
407 76	29	336 75	27 	12	::	::	::	::	::		::		* ::	1 I	••			53		328 57	636 104	17 17
158 174 168 156 317 80 28	1 8 176 72 6	158 172 162 155 316 77 28	 8 176 41 6	1 2 1 1 1	··· ··· ··· 2				 29					:: 2 :: ::				: 1 2 2 	ïi 	120 171 176 140 222 81 12	261 336 316 270 343 85 12	17 17 17 17 17 17
418 156		328 126		81 30		2				3	::				::			2		411 129	739 263	180 18 18
312 180 249 325 220 480	 144 222 57 5	284 168 221 303 182 276	141 101 7	26 12 26 6 30 178	 3 1 	 7 i3		:: :i :i	120 48	 3 3 1	·· ·· ·· 2	:: :: :1 2		 2 1 	:: :: :2			2 3 3 7	··· ··· ··· 2	300 209 216 279 210 442	585 345 240 311 337 836	18 18 18 18 18
200 369 264 199 138 495 173 115 169 29 308 186 371 208 558 1173 2203 483 250 203 483 630 888 630	59 56 17 1 1 4 13 7 12 49 4 5 1 1	172 357 223 195 133 444 47 131 128 26 189 158 332 132 344 93 133 210 152 351 241 385 490	 7 7 3 1 1 1 2 100 1 1 7 7 4 4 3	27 3 41 4 30 41 23 33 9 28 36 57 109 65 40 36 51 91 102 59 91	3				56 47 14 6 4 16 	3 3 1 56 	2 	· · · · · · · · · · · · · · · · · · ·						1 2 2 2 1 1 1 2 16 14 3 4 36 8 166 16 16		195 311 211 273 202 356 66 145 101 126 30 222 122 122 114 443 112 142 243 348 366 803 580	309 533 374 451 303 714 6316 177 270 48 463 234 498 257 276 407 366 724 1,308 1,308	18 19 19 19 19 19 19 19 20 20 20 20 20 20 21 21 21
64 162 304	13 4 2	59 120 242	12 3 1	91 4 37 55	1							::		1	•••		••	16 5 7	1 .; 1	173 149 236	202 253 503	21 21 21 21

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres		ential	Tota	al Po	pula- on		he- iled ites	Sci du Tri	led	E	erate and Edu- ated sons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
116	Gariaboripathar	R, P, S, Wb, D, V.	363.2	75	75	589	309	280					43	5
	Durabandhibil	R, P, S, Wb. D, V.	396.4	60	60	397	209	188					28	1
218	Datialbori	R, M, S, Hos, V.	857.3	280		1,828	927	901	• :	٠:	• •	••	153	67
219 220	Barbori Haladhibari	R, P, S, Wb, Hos. R, P, S, Wh, Hos.	296.6 231.9	218 28	218 28	826 167	493 78	333 89	4	3	••	• • •	188 8	55
221	Narsingbori	R. P. S. Wb. Hos.	341.6	104	104	492	256	236	• • •	••	• • •		5,3	13
222	Dongarper	R, P, S, Wb, Hos. R, S, Wb, D.	261 6	58	58	326	167	159					24	2 7
223	Gariabori Duranta dhi	R, P, S, Wb, Hos.	344 6	96	96 105	528	275	253	• •	• •	• •	• •	64	
224	Durabandhi Sagunbahi Pathar	R, P, S, Wb, V. R, P, S, Wb, V.	3 ⁰ 0.0 926.4	105 214		589 1,154	317 598	272 556	• •	••	• • •	••	101 102	37 33
225 226	Lalipur	R. S. Wb.	199.6	35	35	180	91	89	• •	• •	• •	• •	22	3
227	Lochanbari	R, S, Wb. R, P, S, Wb, V.	796.5	309	309	1,697	902	795					131	34
228 229	Bahalmukh	R, P, S, Wb, Hos, V.	538.1	96	96	511	269	242	• •	• •	••	• •	23	7
230	Lengeribori Sahariagaon	R, P, S, Wb, V. R, P, S, Db, V.	1,162.5 589.2	378 282		2,158 1 1,594	837	757	42	4i	••	• •	160 145	57 28
231	Gunibari	R, P, S, D, V, Cd.	584 3	131	131	940	484			71	• • •	• • •	33	14
232	Belabori	,-,-,-,	436.0	Tag	ged wit	th Villa	age N	lo. 230)	-				
233	Garaimari	D D C WLD V CI	361.0		Popula		204	220	10				20	_
234 235	Uralkata Pathar Sahariapam	R, P, S, Wb,D, V, Cd. R, M, S, Wb, V, Cd.	541.7 524.2	89 126	89 126	524 812	294 415	230 397	10	••	••	••	30 113	2 51
236	Hatibalsimaluguri	R. P. S. Wb. Hos. Cd.	721.3	110	110	809	398	411	••	••	74	63	197	67
237 238	Kalikajuri Sukdal Barbori	R, P, S, Wb, Hos, Cd. R, P, S, Wb, D, V, Cd. R, P, S, Wb, Hos, V,	962.0 949.9	257 115	257 115	1,496 762	749 383	747 379	73	ήi	i	::	193 148	100 48
239	Sukdalsarubori	Cd. R, S, Wb, Hos, V, Cd.	608.9	56	56	354	176	178	101	108			64	23
240	Tarabori	R, P, S, Wb, D, Cd.	579.0	180		1,238	641	597			195	192	255	81
241 242	Darangigaon Barangabari	R, P, S, Wb. D, V, Cd. R, Edbo, P, S, Wb, D, Cd.	832.7 1,070.2	114 447	114 447	756 2,963	387 1,493	369 1,470	i3	3	21 601	18 605	147 686	58 201
243	Tamulibari	R, P, S, Wb, D, Cd.	596.0	56	56	346	189	157					87	39
244	Sataribori	R, P, S, Wb, D, Cd.	711.8	80	80	568	306	262	• •		.::	.::	137	39
245 246	Parasutangani Barigaon	R, P, S, Cd. R, S, Wb, D, Cd.	868.9 708.6	110 275	110 275	792 1,399	419 718	373 681	iż	4	144 32	146 34	195 392	50 175
247	Rangadaria	R. P. S. Wb. D. Cd.	948 9	160	160	1,053	559	494	• • • • • • • • • • • • • • • • • • • •		• • •		228	82
248	Tamukabori	R. P. S. Cd.	518.4	110	110	959	486	473			• •		103	27
249 250	Dighalipathar Suratbori	R. P. S. Wb. Cd.	545.2 780.5	24 69	24 69	144 549	74 297	70	••	• •	• •	••	25	7
251	Niz Mikirbheta	R, S, Wb, D, V, Cd. R, Edbo, M, S, Wb,	696.2	260		1,529	799	252 730	156	114	57	33	161 292	55 69
252	Hekodangbori	D, V, Cd. R, P, S, Wb, Hos,	1,175.2	181	181	1,274	642	632	231	212			: 06	69
253	Deorabori ·	Cd. R, P, Pw, Wb, D, V, Cd.	665.6	40	40	229	110	119			9	12	25	21
254	Bhehagurigaon	R, P, S, Wb, D, V, Cd.	486.4	160		1,111	585	526	••		••	••	80	6
255 256	Charipunia Itakhoti Chabukdhara	R, M, S, Wb, D, Cd. R, M, S, Wb, D, V,	1,350.4 1,120.0	154 104	154 104	1,019 801	498 401	521 400	31	44 • •	459 382	462 384	86 159	23 70
257	Paraliguri	Cd. R, P, S, D, V, Cd.	633.6	53	53	415	215	200			158	161	30	3
258	Khalapia	R, P, Kw, D, V, Cd.	684.8	15	15	44	35	9	::		8	9	6	
259	Silpukhuri Kriisetsehil	R, P, Kw, D, V, Cd. R, P, S, Wb, D, Cd. R, P, S, Wb, Hos, V,	1,059.6 928.0	450 373	450 373	2,028 941	1,051 484	977 457	133	1.0	٠.	ïi	142 205	25 53
260	Kujisatrabil	Cd.	740.V			741	704	43/	122	1.0	y	11	203	33
261 262	Kahuati Barasila	R, S, Db, D, V, Cd. R, M, S, Wb, Hos, V, Cd.	531.2 1,075.2	131 115	131 115	863 657	429 357	434 300	40 14	42 11	388 217	390 184	139 84	19 12

DIRECTORY

									W	OR	KE	RS										
			1		II	1	II		IV	,	V	V	T	V	11	V	III		IX	;	X	
otal w (I—I)																					on- rkers	SI No
М	F	М	F	М	F	М	F	М	F	M	F	М	F	М	F	M	F	М	F	М	F	•
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
150 107 505 299	 4 1	127 97 368 142	 3	23 9 123					 	 3 26		 6	::	 5 72		 4	::	1 6 49	 :i 1	159 102 422 194	280 188 897 332	21 21 21 21
43 133 85 140 160 315	1 14 2 1 3	43 119 82 139 151 252	1 12 2 1 2	6 3 4 61	 1			i	••	:: :: :i		•••	•	:: :: :1 1	••	••		 3	••	35 123 82 135 157 283	88 222 157 253 271 553	22 22 22 22 22 22 22 22 22
43 508 143 325 445 253	30 2 2	40 431 114 278 378 244	3 22 1	2 75 28 44 53	; ; ; ; ;	::			•	:: :: :: i	••			:: :: :: 7				1 2 1 2 7	i :: :: i	48 394 126 810 392 231	86 765 240 1,023 755 445	22 22 22 22 23 53
131 219 202 405 173	3 116 91	90 174 189 302 150	3 10 	30 32 8 89 14		.; 		:: :: i	105	::				10 1 6		 i		1 3 5 8 7	i i i	163 196 196 344 210	227 397 295 747 288	2: 2: 2: 2: 2: 2: 2:
77 289 183 713	42 270 17 9	65 260 173 629	 2	7 5 3	••	:: i	••		40 270 17 3	`i `;	··. ::	 6		4 3 24		`i 	•••	1 24 5 38	 4	99 352 204 780	136 327 352 1,461	2: 2: 2: 2:
82 142 198 336 285 238 43 128 423	27 116 169 105 	76 131 186 255 237 204 43 125 368	··· ··· ··· ··· ···	29 25 34 				:: :i :: :: ::	27 116 168 102 	·· ·· ·· ·· ·· ··	:: i :: ::	·· ·7 ·· ·· ··		 4 3 24		·· ·· ·· ·· ·· 2		6 5 9 36 15 	:: :: :: :: ::	107 164 221 382 274 248 31 169 376	130 262 257 512 389 473 70 252 729	24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
324	••	324	••	••	••	••	••	••	••	••	••	••	••	••	••	••	••	••	••	318	632	25
58	48	58	40		••	••	••	••	8	••	••	••	••	••	••	••	••	2	••	52 304	71 526	25
281 232 184	212 221	264 223 181	204 212	11 2 1				••	 8 9	 2 		·· ·;	••	::			••	5		266 217	309 179	2:
97 26 604 229	91 1 59 196	96 26 499 227	5 47 196	 76	•••				86 1 12	 3 		 i		 22	::	::	••	1 .; 1 2		118 9 447 255	109 8 918 261	25 25 25 26
203 186	221 131	196 179	191 131	••	••				29	5	1	••		٠.,		••	••	2		226 171	213 169	26 26

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No. of Hou-			il Pop tion	ula-	Sch dule Cast	d		ne- led bes	Liter an Ed cat Pers	nd lu-
		r M		F	М	F	M	F	M	F				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
263	Haldhiati	R, P, S, Wb, D, V,	544.0	70	70	475	245	230	51	33	194	197	67	10
264 265	Boalguri Gakhajua	Cd. R 'S, Wb, D, V, Cd. R, P, Pw, Wb, Hos,	736.0 262.4	68 60	68 60	451 477	234 242	217 235	25 	21	154 201	148 203	81 65	13 3
266	Simaluguri	V. Cd. R, P, Pw, Wb, Hos,	460.8	50	50	375	181	194	48	56	42	37	78	27
267	Tupgaon	V, Cd. R, S, Wb, Hos, V, Nes.	224.0	25	25	144	73	71	••	••	72	71	27	4
	RLY													
	Batadrava Road Rly Colony Dhingbazar Rly Dhing Rly Colony Mairabari Rly		::	16 15 2 62	16 15 2 62	87 10 2 10 309	53 67 8 162	34 35 2 147	2 1 5 27	1 1 26			25 31 5 79	12 9 2 26

DIRECTORY

									1	V O F	KE	R S										
		1]]	1	Ш		IV		V	,	٧ì	V	n	V	III	ľ	x _	2	K	
otal w	orkers X)																				lon- kers	SI. No.
м	F	М	F	М	F	М	F	М	F	М	F	M	F	М	F	М	F	М	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
120	116	115	112	1					4	1								3		125	114	263
119 125	95 1 2 0	115 124	72 120	·:	••	••			23	••		::		::			::		::	115 117	122 115	264 265
89	107	86	95						12	1						••		2		92	87	260
38	30	37	30	••	••	••	••	1		••	••	••	٠		••	••	••			35	41	267
24		••								••				8		16		•:	••	29	34	
48 3		••	••	••				••	 . <u>;</u>	7	::	::	::	7	::	25 3		9 ::		19 5	34	
81	2		• •	• •		• •	• •	• •	2	19	• •	••	• •	23	••	29	• •	10	••	81	145	

Serial No.	Name of Village/Town/	Amenities	Area	Occu Reside Hou	ential	Po	Tota pulat		Sch duk	ed	Sche- duled		Literate and		
	Ward/Enumerator's Block		in Acres		No. of House- holds -					tes	Tribes		Edu cate Perso	d	
						P	M	F	M	F	M	F	M	F	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	Dhing P.S.	т	78.5 (Sq. miles)	12,626	12,645	75,907	40,157	35,750	886	828	1,043	961	12,056	4,141	
		R	77.0 (Sq. miles)	11,397	11,397	69,333	36,377	32,956	738	663	1,043	196	9,633	3,167	
		U	1.5 (Sq. miles)	1,229	1,248	6,574	3,780	2,794	250	165	•	:	2,423	974	
1 2 3 4 5 6 7 8	Kachari Bari N. C. Nepali Basti Moamari Gatikara Barbil N. C. Barchapari N. C. Gopeswar N. C. Kamarkhuti N. C.	R, S, Db, Hos, V. R, P, S, Db, Hos, V. R, P, S, Db, Hos, V. R, S, Db, Hos, V. R, F, S, Hos.	444.3 565.9 293.9 1,761.2 962.5	42 95 En 183	38 42 95 umerate 183 Io Popu	1,024	102 114 272 Villa 542	86 98 247 ge No 482). 5. 5				23 48 64 51	3 36 24 8	
9 10	Bhakate Panikhowa Kandhulimari No. 1	R, Edbo, P, S, Db,	1,008.5	j i 191	191	1,222	651	571					163	35	
11 12 13	Kandhulimari No. 2 Sutargaon Biringa Bari	Hos. R, P, S, Wb, Hos, V. R, S, Db, Hos.	807.5 394.2 439.5	47		1,259 257 and 14	649 137 Tags	610 120 red to	36 zether	29 and I	 Enume	 erated	196 27 with	77 9	
14 15 16 17 18 19 20 21 22 23	Kajali Pathar Mohkhuti Sonseri Magurmari Khairamari Gayan Gaon Lahkarkhat Athgaon Chapari Bilotia Gaon Auniati Satra	R, S, Db, Hos. R, P, S, Db, Hos. R, Edbo, S, Db, Hos. R, Pw, Hos. R, P, S, Db, Hos, V. R, Rly, P, Pw, Db, Hos, V.	476.6 510.8 435.7 320.2 694.7 976.8 603.2 189.4 712.5 422.0	10 7 190 2 37 7 286 8 233 2 227 4 51 5 103	Villag 10 190 37 286 233 227 51 103	45 1,125 202 1,609 1,584 2,161 315 599 385	26 568 102 808 854	19 557 100 801 730 994 156 281 170	2 158	163	23	 25	1 174 16 192 153 248 91 92 157	35 8 142 52 72 33 27 75	
24	Auniati Khiraj	R, Rly, P, Pw, Db, Hos, V.	388.7			440			81	69	••	••	163	75	
25	Niz Dhing	R, Rly, H, S, Db, D, V, Cd.	661.2			1,565		735	79	65	••	••	366	134	
26 27 28 29 30 31	Athgaon Nam Doom Doomia Salkati Pathar Panbari Satra Barbhati Sonari Gaon	R, P, S, Db, Hos, V. R, P, S, Db, D, V. R, Rly, P, S, Db, D. R, P, Pw, Db, D. R, H, S, Db, D, V.	788.6 849.5 706.1 894.7 556.9 909.8	302 207 496 233	302 207 496 233	18 1,734 1,196 1,817 862 450		791 550 871 421 216					6 308 137 263 117 61	3 93 15 54 54 16	

DHING (2)

										wo	RK	ERS										
Γotal v (I—I)	workers X)	I]	II	1	II	j	IV	•	,	,	VI	`	/11	١	וווי	I.	х	X Nort)D-	SI. No.
M	F	М	F	M	F	M	F	М	F	М	F	М	F	M	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	2 5	26	27	28	29	30	31	32	33	34	35	36	37	1
20,170	1,374	16,049	477	1,948	37	12	:	7	802	323	14	9	:	835	\$	80	:	910	33	19,987	34,376	
18,281	1,306	15,441	447	1,940	37	4	:	7	802	125	:	ю	: •	233	1	28	:	502	61	18,096	31,650	
1,889	89	809	30	90	:	10	:	:	:	198	14	ю	:	602	4	52	:	408	8	1,891	2,726	
58 55 153	••	52 46 121	••	6 8 30	 			···	 	:: ::	 	i 	••	··· ··· 2	::			···		44 59 119	86 98 247	
293	26	234	7	59	19	• •	• •	••	• •	••	••	••	••	••	••	••	••	••	••	249	456	
346	6	280	4							1				5		1	••	59	2	305	565	1
336 80	1 11	275 55	ii	56 25	::	••		••	::		::	::	::			••	::	 	••	313 57	609 109	
17 272 55 437 394 585 81 169 105	10 3 2 1 2	15 253 49 421 353 511 77 152 98	i i0 3 1 1 2	2 16 6 15 40 61 1						 1				i 3				 2 1 12 3 7 7	:: :: :: :: ::	9 296 47 371 460 582 78 149 110	19 556 100 191 727 992 155 279 169	1 1 1 2 2
113		94												16		••		3	••	119	208	2
419	4	387	4	13						7				5	••			7		411	731	2
3 464 230 440 207 108	1 35 9 5 1	3 450 183 408 143 104	34 9 5 1	3 44 27 53 2		••				 2 	••			'i 1 'i				io 5 10 2	1 1 	8 479 416 506 234 126	756 541 866 420 216	

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No. of Hou-	ential uses		l Poption	ula-	Sch dule Cas	ed	du	he- led ibes	a E ca	erate nd du- ited sons
		····				P	М	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
32 33	Lali Pathar Gare Kani Beel	R, H, S, Db, Hos R, H, S, Wb, Hos, V.	826.4	299 201		1,770 1,127	922 583	848 544					106 136	21 29
34 35	Salmarabari Bechamari	R, P, S, Wb, Hos, V. R, Edbo, H, S, Wb,	725.3 821.4	203 338		1,331	690 468	641 437	••	••	••	••	69 71	8 24
36	Akara Bari	Hos, V. R, P, S, Hos.	688.4	93	93	5×2	285	297			28	34	°6	27
37 38	Maira Dhaj Chamua Gaon	R, H, S, Hos. R, S, Db, D, V.	587.2 473.6	285 195	285 195	1,703 1,279	873 682	830 597	••	• •	• •	• •	44 377	2 120
38 39	Saharia Gaon	R, S, Do, D, V. R, P, S, Hos, V.	961.5	85	85	711	356	355	• • •	•••	307	304	48	22
40	Dhupaguri Kachari Gaon	R, P, S, Hos, V.	319.4	85	85	672	347	325		• • •	132	121	45	2
41	Dhupaguri Gaon	R, P, S, Hos.	444.1 421.7	225 160		1,290 1,133	661 629	629 504	• •	• •	• •	• •	151	41
42 43	Dhakaya Basti Saloguri	R, P, S, Wb, Hos. R, P, S, Db, Hos, V.	935.1	206		1,460	778	682	118	121	••	••	226 207	41 63
44	Dhupaguri Pathar	R, S.	667.5	168		1,023	554	469		• • • •	• •	• •	83	20
45	Rajabari Grant	R, P, S, Wb, D, V.	433.9	133	133	887	439	448			••	• •	132	44
46	Uppar Doom Doomia	R, Rly, S, Wb, D, V.	378.8	198		1,167	657	510	85	7 0	٠;	••	340	103
47 48	Uphala Pathar Bali Satra	R, H, S, V. R, H, S, V.	222.7 415.3	98 21	98 21	696 104	402 50	294 54	• • •	• •	1	• •	252 36	128 25
49	Chala Pathar	R, P, S, D.	868.0	221	22 i	1,256	658	598	• • •	• •	• •	• •	152	30
50	Rampur Pam	R, P, S, Wb, D, V.	579.9	143	143	934	483	451		••	••	••	83	16
51	Rampur Satra	R, P, S, D.	449.2	194	194 241	1,141	632	509	• •		• •	• •	185	37
52 53	Kadamani Gaon Haidubi Pathar	R, P, S, Wb, V. R, P, S, Wb, D, V.	546.2 690.1	241 210		1,414	718 676	696 595	• •	• •	••	• •	198 201	64 28
54	Batadrava Satra Barsishya	R, S, Wb, D, V.	622.2	123	123	746	405	341	36	30		• •	232	71
55	Kadamani Pathar	R, P, S, Wb, D, V.	584 0	183		1,134	583	551		•••			177	87
56	Botomari Gaon	R, P, S, Wb, Hos, V.	479.4	178	178	992	503	489	*:	::	• • •	٠.	124	54
57 58	Batadrava Satra Barusishya Bhomora Guri	R H, S, Wb, D, V. R, P, S, Wb, Hos, V.	432.7 1,193.1	168 263	168 263	898 1,953	491	407 939	28 29	16 18	90	70	321 247	182 101
59	Laloong Gaon	R, P, S, Wb, Hos, V.	777.8	189		1,113	571	542	2	10	123	118	155	24
460	Bherbhri Beel	R, P, S, Wb, Hos, V.	990.6	243	243	1,941		936	•-	• •			254	44
61	Botabari	R, M, S, Wb, Hos, V		142		1,162	629	533	14	11	224	194	127	54
62 63	Ahom Gaon Rowmari	R, H, S, Wb, Hos, V. R, Edbo, S, Wb, Hos		101 196	101 196	669 1.378	350 702	319 676	• •	• •	106	95	38 184	13 71
64	Katahguri Pam	R, M, S, Wb, Hos.	805.6	245		1,588	822	766	• • • • • • • • • • • • • • • • • • • •	• •		• •	180	87
65	Tuktuki	R, P, S, Wb, Hos.	652 4	244		1,525	828	697			•••	• •	141	23
66	Salona Bari	R, P, S, Wb, Hos.	766.4	207 247		1,342 2,110 1	693	649	• •	• •	• •	••	111	42
67 68	Amlakhi Batadrava Barbheti	R, P, S, Wb. Hos, V. R, P, S, Wb, Hos, V.	863.2 714.1	155		1,103	551	552	• •	٠,	• •	• •	255 201	55 98
69	Chamaka	R, P, S, Wb, D, V.	453.0	103	103	731	377	354		• • •	• • •	• • •	70	20
70	Kobaikata	R, P, S, Wb, D, V.	436.6	101	101	720	364	356	70	70			127	52
71 72	Dhania Bheti Dhania Bheti Pathar	R, M, S, Wb, D, V. R, P, S, Wb, D, V.	859.3 686.5	410 182		2,562 1 1,022	519	1,180 503				::	256 78	108 6
	DHING TOWN		1.5		1,248	6,574	3,780	2,794	250	165			2,423	974
	Block No. 1		(Sq. miles	115	115	559	347	212	191	138			249	65
				136	149	984	558	426	•••		• • • • • • • • • • • • • • • • • • • •	•••	404	192
	Block No. 3		•	131	131	873	470	403	••	••	••	• •	285	132
	Block No. 4 Block No. 5			129 120	129 120	794 644	424 388	370 256	18	i 8	••	••	307 249	200 86
	Block No. 5 Block No. 6			103	103	503	303	200	10	10	• • •	••	174	52
	Block No. 7			190	190	491	309	182	6	3	••	••	213	73
	Block No. 8			71	77	371	208	163	• •	••	• •		118	51
	Block No. 9			80 66	80 66	482 413	265 224	217 189	25		••	••	134 133	44 35
	Block No. 10 Block No. 11			88	88	460		176	23		• • •	••	157	35 44

DHING (2)

									1	W O R	KE	R S										
			I		11	. ==-	Ш		IV		٧		VI	7	VII.	٧	111	1	x		X	
Total (I—I	worker X)	rs																			ion- rkers	SI. No.
М	F :	М	F	М	F	М	F	М	F	М	F	М	F	М	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	. 33	34	35	36	37	1
367 309 340 246	1 2 1	293 309 308 235	1 1	65 						1 				3 1 		••	••	5 31 11	 i 	555 274 350 222	847 544 639 436	32 33 34 35
125 499 324 173 178 356 347 283 362 235 323 252 323 305 508 305 508 441 507 508 447 357 584 470 357 586 204 158 204 204 204 205 206 206 206 206 206 206 206 206 206 206	1 5 2 3 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	124 413 228 170 261 351 265 215 220 207 297 793 91 160 189 404 299 296 325 337 60 297 297 297 297 297 297 297 297 297 297	1 2 8 2 127 3 3 3 3 5 136 6	82 75 88 85 23 11 10 9 1 83 43 29 10 20 20 20 82 47 10 10 83 84 87 87 88 88 88 88 88 88 88 88	3 3			· · · · · · · · · · · · · · · · · · ·	2					41 79 71 15 43 5 17 13 33 22 3 13 13 13 13 13 14 14 15 16 				1 1 37 2 1 4 1 10 2 3 37 25 6 3 2 2 8 8 2 3 2 2 1 2 1 3 3 6 6 2 1 2 1 3 3 6 2 1 2 1 2 1 3 3 3 6 2 3 3 3 6 2 3 3 3 3 6 2 3 3 3 3		160 374 358 169 305 321 231 327 236 221 3312 231 312 274 274 274 274 271 497 316 222 381 494 222 338 338 338 338 314 494 222 233 344 274 274 274 274 274 274 274 274 274 2	296 825 595 3353 3353 3682 467 448 3365 183 366 598 448 509 218 7711 387 7925 527 183 676 697 645 1,021 337 1,173 357 1,173 503	36373383399404411422433444445555555555555555555555555
,889	68	608	30	8		10			••	198	14	3		602	4	52		408	20	1,891	2,726	
154 274 202 189 221 292 215 74 148 102 108	5 8 5 5 2 26 3 1 8	75 105 146 140 24 31 25 33 15	3 3 3 20 	8		7 				3 18 2 1 21 42 19 14 41 11 26	 6 2 	 3 		4 67 6 5 115 71 119 16 80 69 50	 	3 7 3 3 9 11 9 6 1		62 77 34 40 52 47 40 5 11 21	2 5 2 5 2 1	193 284 268 235 167 101 94 134 117 122 176	207 418 398 365 254 174 179 162 209 189 171	

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Arca in Acres	No. of	upied lential uses No. of House- holds	Po	Total pulati	on	Sci du Cas		Scl dul Tri	ed	a: E: ca	erate nd du- ited sons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	Rupahihat P.S.		્ <u>ટ</u>	•	•	1 0	•	_	_	v o		1 0	~	_
•	Fotal		169.2 (Sq. miles)	27,799	27,799	157,375	82,614	74,761	6,667	5,826	1,873	1,685	20,182	7,950
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31	Barradha Ati Saruradha Ati Rawmari Pam Rowmari Gacn Udhantola Patia Pathar Patia Chapari Joramari Jengani Langia Uttar Kaladoba Pub Kaladoba Dakhin Keladoba Barlaimari No. 1 Baralmari No. 2 Puthimari Balikatia Garia Kawaimari Melekadhing Pachim Mukunda Ati Phuruhani Ati Pub Mukunda Ati Phuruhani Pam Gonaibera Pam Batamari Sonaibera Pam Batamari Sonaibera Gaon Kerimeri Jamuguri Simalu Ati Dhing Gaon	R, P, S, Wb, D, V. R, P, S, Wb, D, V. R, P, S, Wb, D, V. R, P, S, Wb, D, V. R, Edbo, P, S, Wb, D. R, P, S, Wb. R, H, S, Wb. R, P, S, D. R, Edbo, P, S. R, Rly, Edbo, P, S. R, Rly, Edbo, P, S. R, Rly, P, S. R, Rly, P, S. R, Rly, P, S, Wb, Hos. V. R, P, S, Wb, Hos. V. R, P, S, Wb, D. R, R, R, P, S, Wb, D. R, R	342.2 502.3 340.4 318.6 636.9 486.0 509.9 881.2 432.6 1,154.2 568.4 606.1 672.0 360.6 632.4 379.5 552.6 517.3 528.1 386.4 4488.0 222.1 1561.1 712.6 838.9 951.5 558.6	76 288 169 241	149 195 243 145 198 123 206 280 137 259 76 288 169 241 Merged 146 163 195 235 63 365 211	201 828 579 574 1,156 1,171 1,003 1,467 998 1,399 863 1,610 442 1,743 1,147 1,108 1,018 1,	101 437 271 300 600 620 528 788 523 705 522 718 838 214 420 615 760 682 485 950 682 485 950 682 485 950 682 485 950 682 883 883 884 885 885 885 885 885 885 885 885 885	100 391 308 556 551 475 679 475 694 478 696 666 532 699 588 490 686 687 559 146 893 893 820	225				4 39 36 41 93 128 87 77 77 190 124 87 77 64 94 43 158 143 84 171 253 312 183 38 185 167 155	1 6 4 9 54 366 200 73 19 34 7 7 3 6 60 29 26 67 116 106 34 7 7 71 119 52
32 33	Paramai Bheti Salpara	R, P, S, Wb, Hos, V. R, Rly, P, S, Wb, D,	384.5 247.9	189 145	189 145	944 769	522 420	422 349		••	::	::	83 109	50 57
34	Daw Gaon	R, Rly, M, S, Wb, Hos, V.	733.5	135	135	1,160	633	527			••	••	250	141
35	Alitangani	R, Edbo, H, S, Wb,	607.0	209	209	1,235	666	569		••	••		245	111
36 37 38 39 40 41 42 43 44	Jahajan Chenimari Bil Chitalmari Bil Chitalmari Pathar Sudipar Dhingbori Chapari Dhingbori Pathar Kathalguri Koliadonga Gaon Keliadonga Pam	R, S, Wb, Hos. R, S, Wb, V. R, P, S, Wb, V. R, P, S, Wb, V. R, P, S, Wb, Hos, V. R, Edbo, M, S, Wb, Hos, V, Cd. R, P, S, Wb, Hos.	470.9 523.2 598 8 469.4 521.4 690.3 404.8 181.1 514.1	53 85 108 98 149 265 130 45 258	53 85 108 98 149 265 130 45 258	458 689 528 891 1,587 541 191 1,291	367 287 468 803 286 96	187 322 241 423 784 255 95 618	245 157 127 	22i 136 117 	5 6 5 9 	3 2 11 	20 29 99 53 190 142 50 12 231	5 5 18 11 34 59 10 5 166

RUPAHIHAT (3)

										WOR												
			Ι,		11		Ш		IV		V		VΙ	V	П	V	Ш	1	X	2	K	
	worke -IX)	rs																			on- kers	Seri No
M	F	М	F	M	F	М	F	М	F	M	F	М	F	M	F	М	F	М	- F	М	F	-
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	,33	34	35	36	37	
43,494	1,943	34,149	1,475	6,391	41	93	-	83	347	484	11	51	:	894	6	166	:	1,183	29	39,120	72,818	
42 201 43 440 120 129 175 111 157 161 19 166 156 129 01 10 37 28 88 83		40 179 108 129 256 280 262 366 245 188 237 352 188 362 64 229 273	· · · · · · · · · · · · · · · · · · ·	2 20 35 11 64 48 6 40 53 113 28 41 39 46 42 89 118					92	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··								.: 2 .: .: 1 2 5 3 2 .: 1 .: .: .: 1 6 1		59 236 128 160 280 291 253 377 266 341 101 437 104 497 362 237 251	100 391 308 274 556 551 383 679 467 687 289 492 665 443 771 223 766 524 695	
87 87 61 67 91 88 09 78	3 7 1 3	283 84 77 229 252 75 419 274 297	3 1 5	83 35 34 1 82 	:: :: :i ::	i	•••••••••••••••••••••••••••••••••••••••	:: :: :: :: :: ::		3 70 1 	•••••••••••••••••••••••••••••••••••••••	i	••••••	1 126 1 	•••••••••••••••••••••••••••••••••••••••	7 18 	••••••••••••••••••	9 2 70 2 3 12 8 4 3	:: :: :: :: :: :: :: :: :: :: :: :: ::	380 213 321 218 318 77 441 278 434	683 275 521 520 559 146 886 498 817	
61 22		167 220	••	64 2	::	••	••		1	 		1	••	••		4		21		261 198	420 349	
89	2	204		76	••	••	••	••	1	1		••	••	3	••	••	••	5	1	344	525	
81	1	205	••	49	••	••	••	••	••	1	••	٠.	••	1	••	••	••	25	1	385	568	
08 65 97 77 54 50 36 51 66	80	36 12 147 155 197 317 132 28 244	79 3	72 152 44 22 46 110 1 23 64	:: 1 ::	•••	•••	•••	•••	i 4 i 	•••	··· ··· ··· ···	•••	·· 2 ·4 ·· i5		:: :: :: ::	•••	 	••••••	66 106 170 110 214 373 150 45 307	174 187 322 241 343 784 252 95 618	
58	229	255	229	••	•••	••	••	- •	••	• •		. •	••			••	••	3		207	202	

Serial No.	Name of Village/Town/ Ward/Enumerator's	Amenities	Area in	Resid	upied ential uses		Total pulati	on	du	he- iled stes		he- led bes	aı	erate nd iu-
	Block		Acres	No. of Hou- ses	No. of House- holds								CA	ted sons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
46	Kachari Gaon	R, P, S, Hos, V.	782.5	549		1,909	996	913			.::		174	102
47	Laloong Gaon Kahari Gaon	R, P, S, Wb, Hos.	708.4	215		1,425	763	662	• •	••	111	94	122	40
48 49	Godaimari	R, P, S, D. R, P, S, D, V.	411.3 774.2	124 198	124	846 1,127	443 584	403 543	••	••	••	••	110 118	47 71
50	Singia Pathar	R, P, S, Wb, D, V.	460.2	99	99	559	302	257	••	• • •	• •	••	110	43
51	Barun Guri	R, P, S, Wb, D, V.	480.1	133	133	771	408	363	::	• • • • • • • • • • • • • • • • • • • •	• • •	••	145	81
52	Colony Jalah	R, P, S, Wb, D, V.	524.5	177		1,067	572	495	• •	• •	••	• •	169	80
53	Adhakhunda	R, P, S, Wb, Hos, V.	291.1	112	112	784	421	363	5	2	••	••	135	70
54 55	Maheripar Bagari Guri	R, S, Wb, D, V. R, Rly, Edbo, M, S,	618.9 760.7	392 299		2,176 1 1,771		999 844				::	229 176	201 78
56	Kadamani Town	Wb, Hos, V.	82.9		E		17	illage	No	6 5				
57	Kadamani Pathar	R, P, S, Db, Hos, V. R, Rly, P, S, Hos, V.	340.6	100	Enume 100	711	373	338	NO.	٠٠.			81	32
58	Thiatan Gani	R, Rly, S, Wb.	325.6	218		1,223	674	549	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	312	143
59	Chamdhara	R, Rly, H, Riv, Db, D,	536.7	205		1,360	706	654	• •	••	••	••	422	267
60	Teliabebejia Pathar	V, Cd. R, Rly, H, S, Wb, Hos, V, Cd.	562.4	101	101	382	310	172		••	••	••	86	28
61	Teliabebejia	R, Rly, H, S, Db, Hos,	722.3	252	252	1,732	920	812	29	26	••	••	489	251
62	Niz Juria	V, Cd. R, Edbo, H, S, Wb, Hos, V.	417.2	92	92	526	273	253		••	••		64	40
63	Kawaimari	R, H, S, Wb, Hos, V.	554.7	143	143	825	434	391					104	57
64	Fakali Pathar	R, P, S, Wb, D, V.	708.1	250		1,676	896	780			.::		239	93
65	Dighali Ati	R, S, Wb, D, V.	440.1	182		1,102		535	• •	••	430	437	105	43
66 67	Mahguri Singia Gaon	R, P, S, Wb, D, V. R, Edbo, P, S, D.	712.5 595.3	302 205		1,923 1 1,458	754	915 704	• •	• •	98	104	126 139	21 39
68	Udmari	R, S, Hos.	672.5	152		1,119	562	557	• • •	••	••	••	75	15
69	Nagabandha	R, H, S, Wb, Hos.	517.8	125	125	646	339	307	iż	ii	19	ۏ	71	18
70	Dolani Juria	R, P, S, Db, D, V.	706.4	278	278	1,388	730	658		•••			157	70
71	Tinsukia Setion	R, P, S, Wb, D, V.	559.5	322	322	1,610	837	773	••	••	• •	• •	211	73
72 73	Satian Kendu Guri	R, P, S, D. R, Riv, D.	542.5 250.2	235 81	235 81	1,175	604 193	571	• •	• •	••	• •	59	16
74	Pub Satian	R, P, S, Db, Hos, V.	486.3	166	166	371 833	429	178 404	••	••	• •	••	32 102	13 45
75	Pachim Fotaljar	R, P, S, Wb, Hos, V,	449.8	165	165	928	467	461	• • •	••	••	• • •	105	51
76	Garajan	Cd. R, Edbo, H, S, Wb, D, V, Cd.	844.0	223	223	1,566	831	735	79	, 62			322	82
77	Pachim Amrakanda		661.7	255	255	1,398	725	673	569	490			220	73
78	Pub Fotaljar	R, M, S, Wb, D, Cd. R, P, S, Wb, Hos, Cd.	628.3	274	274	1,334	709	625		.,,,	• • •	•••	140	88
79	Pub Amrakanda	R, M, S, Wb, Hos, V, Cd.	652.5	201	201	1,199	640	559	358	309		••	143	67
80	Uttar Khatowal			408		2,347 1							225	56
81	Hati Pukhuri Kanchanpur	K, M, S, Wb, D, V, Cd.	852.1	365		1,825	931	894	364	315	••	••	291	104
82 83	Nangal Dhowa	R, P, S, Wb, D, Cd. R. P. S. Wb. Hos. V.	949.9 859.3	359 201	004	1,801 1,398	945 744	856 654	403 73	414 71	••	••	308 154	79 47
84	Dakhin Khatowal	R, S, Wb, D, V, Cd. R, M, S, Wb, D, V, Cd. R, P, S, Wb, D, Cd. R, P, S, Wb, Hos, V, Cd. R, Rly, P, S, Wb, D,	748.4	288		1,905			5	••			277	148
85	Ghehua Chalchali	V, Cd. R, P, S, Wb, Hos, V. R, P, S, Wb, Hos, V, Cd.	1,299.6	235		1,871	959	912	<u>: :</u>	• • •			203	73
86	Koch Gaon	k, P, S, Wb, Hos, V, Cd.	370.7	88	88	617	292	325	37	40	••	••	77	24
87	Saidoria	R, M, S, Wb, Hos, V, Cd.	754,2	222	222	1,260	662	598	258	210	••	••	202	62
88 89	Telia Chapari Tup Kandhulimari	R, P, S, Wb, Hos, V. R, Rly, P, S, Wb, Hos, V, Cd.	7 418.3 373.4	129 67	129 67	695 439	350 218	345 221	••	••	••	••	71 52	17 25

RUPAHIHAT (3)

									· ·	WOI	RKE	RS										
		1	Į.	I	I	I	11	I	V	1	7	V	I	V.	П	V	П	1	IX	,	X	
otal (I—	worke IX)	rs																			ion- ekers	Sl. No.
M	F	M	F	M	F	M	F	М	F	М	F	М	F	M	F	M	F	M	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	′33	34	35	36	37	
510 399 240 302 149 214 314 234	9 61 2 1 1 89 44	359 300 184 202 116 182 222 183	9 59 2 1 1 89 42	141 93 53 94 27 31 77 41				3 	'i i	1 1 1 1 6	•••	•••		1 1 1 1 				10 1 1 4 4 1 4 3	'i :: :: :: i	486 364 203 282 153 194 258 187	904 601 401 543 256 362 406 319	4 4 4 5 5 5 5
643 470	74 	576 371	74 ••	64 91		••					::			1 3	::			2 5		534 457	925 844	5 5
205 331 309	1 82 92	192 202 239	82 89	2 28 33	::	 3 	::	::	::	iö 3	::	ić 1	::	10 44 7	::	 6 1	::	1 22 25	1 .;	168 343 397	337 467 562	5 5 5 5
108	••	88		17	••	••								2				1		102	172	6
158	38	369	34	13		1	••		••			3		5		3		64	4	462	774	6
148	1	125	1	21				••	••	1			••					1		125	252	6
242 437 281 487 389 286 189 349 409 335 96 210 262	167 74 50 2 5 2 33	224 422 231 332 334 284 172 245 327 320 58 152 238	167 74 2 2 2 12	18 8 43 105 48 12 93 76 13 38 54	20				50 5 1	··· ·· ·· · · · · · · · · · · · · · ·		 		 9 1 4 5		:: :: :: :: :: :: ::		6 7 41 5 2 1 6 6 1		192 459 286 521 365 276 150 381 428 269 97 219 205	391 613 461 865 704 555 302 658 773 569 145 404 364	66 66 66 77 77 77 77
1 51	3	348	••	55	••	••	••	1	••	11	••	••	••	14	••	1	••	21	3	380	732	7
416 397 345	23	274 252 292	7 ::	49 142 34	::	5 1 	1 ::	6 	3 ::	19 '5	1 ::	::	••	37 	 	1 ::	•••	25 2 8	 ::	309 312 295	650 625 559	7: 7: 7:
623 500 548 408	2 23	445 408 488 317	1 13 	165 84 6 84	::	::	::	33 	iö 	7 7 1	::	::	::	1 6 5	::	::	::	5 8 8 1	'i ::	608 431 397 336	1,116 892 833 654	86 83 83
171	4	418	4	39		••	••	••	•••	2	•*•	1	••	2	••	••	••	9		506	924	8
172 1 76	4	410 159	2	57 17	••	••	••	••	••	1		••	••	1	••		••	3		487 116	908 325	8: 80
64	13	292		43	••			12	13	5	••		••	11			•••	1	••	298	585	8
203	2	154	••	44							••	••	••		••	••	••		2			8
105	••	86	,.	16	••	••	• •	••	••	••	••	••	••	••	• •	••	••	5 3	••	147 113	343 221	- 8

Name of Police Station

Serial No.	Name of Village/Town/	Amenities	Area	Occu Reside Hou	ontial		Fotal pulati	ion	Seh duk	ed	Sch duk Trib	d	Liter and Edu	d
No,	Ward/Enumerator's Block		in Acres	No. of Hou-	No. of House- holds				Cast	ies	1110		Cate	ed
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
90	Dighali	R, Riy, P, S, Wb, Hos, V, Cd.	493.1	62	62	330	198	132					86	22
91	Fakali	R, Riy, P, S, Wb, Hos, V, Cd.	557. 6	158	158	1,119	614	505	••	••		••	49	12
92 93	Puthikhaiti Barpaka	R, P, S, Db, Hos, V. R, Riy, P, S, Wb, Hos,	621.3 687.0	251 147	251 147	1,253 997	669 520	584 477			••		97 104	20 35
94	Hatipara	V, Cd. R, P, S, Wb, Hos, V,	792.3	230	230	1,753	922	831					141	35
95	Barpeta	Cd. R, P, S, Wb, Hos, V,	646.4	237	237	1,482	760	722					192	9 9
96	Rowmari	Cd. R, Rly, S, Wb, Hos,	811.8	171	171	1,050	534	516			••		62	25
97	Pachim Singimari	V, Cd. R, M, S, Wb, Hos, V, Cd.	677.1	243	243	1,512	795	717					114	59
98 99 100	Kachakhaiti Solmari Pub Singimari	R, M, S, Wb, V, Cd. R, H, S, Wb, Cd.	625.4 383.0 854.8	191 145 252	191 145 252	1,152 875 1,426	606 458 744	546 417 682	::		::	::	193 133	94 71 62
101	Pachim Salpara	R, Edbo, P, S, Wb, D, V, Cd.	341.6		136	736	399	337	••	••	••	••	143 73	31
102 103	Pub Salpara Karaiguri	R, P, S, Wb, V, Cd. R, P, S, Wb, V, Cd. R, Edbo, P, S, Db,	336.4 828.6	98	98 275	699 1,479	370 770	329 709	::	::	••	•••	124 136	50 36
104 105	Barunguri Haribhanga	Cd. R, P, S, Wb, V, Cd.	481.8 942.9		148 128	869 742	. 446 . 385	423 357	102 164	91 151			114	26 37
106	Niz Laokhowa	R, Edbo, M, S, Wb,	524.0		165		597	479	459	385	2	3	116 185	43
107 108	Dakhin Belaguri	Hos, Cd.	576.6		188 121	995 590	538 315	457 275	520 312	438 273			188	44
109	Uttar Belaguri Bhurbanda N. C.	R, H, S, Wb, Hos, V,	425.2	145	145	915	519	396	90	54	••		98 86	20 5
110	Bhurbanda	Cd., R, Edbo, P, S, Wb, Hos, V, Cd.	••	175	175	475	263	212	••	• •	••	••	28	8
111	Bhurbanda No. 1	R, P, S, Wb, Hos, V, Cd.	886.8	55	55	269	153	116	••		••		35	6
112 113	Bhurbanda No. 2 Bhurbanda No. 3	CC.	416.8 609.1		81 35	388 150	201 101	187 49	20	15	47	i:	33 29	7
114	Bhurbanda No. 4	•	360.0		134	416	229	187	3	• 13	7.	10	38	3
115	Tubaki Jarani		556.6		142 72	820 490	427	393 223	417	385 223	••	••	186	21
116 117	Uttar Bhomoraguri Dakshin Bhomoraguri		341.0 415.3		107	897	267 489	408	267 479	400	• • •	••	104 135	44 28
118	Mohborali		395.4		76	552	303	249	243	196	••	•••	89	13
119	Laikuri	R, Edbo, M, S, Wb, D, V, Cd.	1,300.5	5 519	519	2,846	1,502	1,344	260	229	••	••	315	45
120	Pachim Lorimukh	R. P. S. Wh. V. Cd.	459.9		125	750	391	359	ż	• •	••	••	75 175	7
121 122	Magurmari Moriouthikhaity	R, P, S. R, S, Wb, Hos, V, Cd. R Edbo M S Wb	711.1 347.1		269 109	1,388 586	726 304	662 282		• •	••	••	175 76	43 25
123	Kath Para		819.4		270	1,707			•••	••	••	•••	186	55
124	Pub Lorimukh	D, V, Cd. R, P, S, Wb, D, V, Cd.	772.0			1,301	704		85	79			193	71
125 126	Pachim Sowalani Pub Sowalani	R, H, S, Db, Hos, Cd.	366.1 547.4			1,065 1,142			321 167	305 152	••	• •	275 155	70 56
127	Uttar Potakolong	R, M, S, Wb, Hos, Cd. R, P, S, V, Cd.	133.2	2 66					107	172	••	••	41	10
1'28	Dakhin Potakolong	R, P, S, V, Cd.	69 8.:	7 144	144	785	401	384	• •	••	••	• •	56	6
129	Bhatiakholi No. 1	R, P, S, V, Cd. R, P, S, V, Cd. R, P, S, Db, Hos, V, Cd.	548.0						••	••	••	••	103	23
130	Bhatiakholi No. 2	R, P, S, Db, D, V, Cd,	632.	2 263	263	1,459	763	696	••	••	••	••	173	65-

RUPAHIHAT (3)

									W	ORI	KER	S										
			I		II .]	Ш		īV	•	v	,	VI	v	II	V.	III	I	x		x	
otal v (I—	vorker IX)	8																			ion- orkers	N
М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	M	F	M	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	
74	••	66		8	••											••				124	132	
353		237		91	••	••		••	••	••	••	••	••	22	••	••	••	3		261	505	
298 264	••	225 205	::	58 45	•••	٠;			••				::	•;	::		::	9 5	::	371 256	584 477	
76		314		158			••	••							••			4		446	831	
10	3	302	2	103		••		••				••		2	••	••		3	1	350	719	
98	4	212	1	71	••	••	••	••	••	7	••	••	••	••	••	••	••	8	3	236	512	
22	••	287	••	121	••	••	••	••	••		••	1	••	10	••	••	••	3	••	373	717	
23 50 37	::	220 244 314	::	99 3 105	::	••	••	••	••	 .;	••	 	••	••	••	::	••	4 3 8	::	283 208 307	546 417 682	
16 90	·· i	170 145		40 35	::			•••	••	'į	::		::	4 3 4	::	••		2 6 6	:: i	183 180	337 329 708	
26 61	3	340	2	75 25	••	••	••	••	••	1	••	••	••	3	••	••	••	7	1	344 185	420	
31 40	28	215 172 235	ź 	35 45	••	 14	••	i2 	2i	1 2 3	::	4	••	;; 52	•••	··· 2	::	; 30	::	154 257	329 479	
80	4	274	4							1	••		••		••	••	••	5		258	453	
53 14	3 11	153 314	3 11	::	••	••	••	••	::	::	••	••	••	••	••	••	::	••	::	162 205	272 385	
65	3	165	3	••				••	••			••			••	••		••	••	98	209	
87	2	87	2	••		••					••	••	••	••	••	••	••	••	••	66	114	
46 80 25	2 15	146 79 125	2 15	'i	::	::	::	::	::	••	••		::			•••	::		::	55 21 104	185 34 187	
38	••	236	• • • • • • • • • • • • • • • • • • • •	2	••	•••	::	::	••	••	••	••	••	•••	••	••	••	• • • • • • • • • • • • • • • • • • • •	•••	189	393	
49 80	1	122 200		20 39	• •	••	• •	••	·;	6	••	• •	••	·;	••	••	••	6 28	••	118 209	222 405	
65 66		145 560	•••	11 120	••	32	••		••	43	••	4		42	i	ï		7 64	• • •	138 636	249 1,341	
31	_		••		••	3	••	••	••	73	••	7	••	72	•	•	••	•	•		359	
19	3	179 340	3	49 35	••		••	ż	••	·;	••	••	••	14	••	••	••	i 9	••	160 307	659	
73 82	1	129 390	1	38 83	••	••	••	'n	••	1 2	••	••		••	••	••	••	5 5	·;	131 411	281 811	
		305		23		••	••			9	••	• •		::		••		52	.;	315 248	597 485	
89 29 68	3	171 216	••	9	••	••	••	••	••	43 8	••	3		58 38	••	4	• •	41 6	3	248 318	485 553	
11	1	109	••	2	i	••	••	••				::	•••	•••	::		::		••	78	181	:
43 41	'n	241 208	••	31	••	••	••	••	••	••	••	••	••	••	••	••	••	1 2	·i	158 251	384 429	
29	2	422	2	4														3		334	694	1

VILLAGE

Serial No.	Name of Village/Town/ Ward/Enumerator's	Amenities	Area		ipied lential ises	P	Tota opula		Sci dul Cas	ed		he- led bes	25	rate ad
	Block		Acres	No. of Hou- ses	No. of House- bolds								CB	ted sons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
131 132	Latani Chapari Laogaon	R, P, S, Db, D, V, Cd. R, Rly, H, S, Wb,	373.3 643.1	98 148	98 148	466 797	239 429	227 368					49 91	27 57
		Hos, V.							••	••	400			
133	Beloguri Kacharigaon	R, Edbo, Rly, P, S, Wb, Hos, V.	523 8	135	135	943	492	451	••	••	422	406	102	41
134 135	Gatanga Bhakatgaon	R, Rly, P, S Wb, V. R, Rly, S, Wb, Hos,	670.6 514.9	131 107	131 107	844 544	425 290	419 254	6 3		121 47	127 48	191 117	95 60
136	Rupahi Town	V. R, Rly, So, H, S, Db, Hos, V.	575.6	704	704 3	3,286	1,784	1,502	7	4	2	1	641	343
137 138 139 140 141 142 143 144 145	Tamulitup Batamari Khanatup Jewmari Jarathani Teliachapari Sapatkarha Gerua Ati Barghat Garematikhowa	R, P, S, Cd. R, P, S, Cd. R, P, S, Wb, Hos, V. R, P, S, Wb, Hos, V. R, P, S, Wb, Hos, V. R, H, S, Db, Hos, V. R, P, S, Wb, D, V, Cd. R, P, S, Wb, D, V, Cd. R, P, S, Wb, D, V. R, P, S, Wb, D, V.	372.7 266.2 230.7 529.9 410.8 780 9 546.8 587.6 726.8 798.3	190	165 142 136 196 190	522 572 292 1,022 816 1,138 680 1,139 485 1,469	272 313 159 504 415 594 351 586 242 753	250 259 133 518 401 544 329 553 243 716					58 42 13 170 35 110 38 120 58 177	3 8 110 7 20 8 40 11 43
147 148	Gereki Auanagaon	R, P, S, Wb, D, V. R, P, S, Db, Hos, V,	799.2 814.8	192		1,101 836	582 435	519 401	•••	••	••	•••	152 120	69 61
149 150 151	Halowagaon Kumargaon Latabowa	Cd. R, P, S, Db, D, V, Cd. R, P, S, Wb, D, V, Cd. R, P, S, Db, D, V, Cd.	850.2 737.1 732.8	148	225 148 175	1,124 739 878	584 412 458	540 327 420		::	::	···	401 39 282	288 8 142
	RAILWAY AREA													
1 2 3	Rly. No. 21 Rly. No. 24 Rly. No. 26	•		29 12 5	29 12 5	119 57 21	59 29 12	60 28 9	3 8	6 5	••		37 14 5	17 5
	FOREST VILLAGE													
1 2	Kaliadinga Haldhiati			56	56 Villa	283 ge No	153 s. 2&	3 hav	e bee	 n enu		130 ed	41	21
3 4 5	Lowkhowa Barunaguri Singimari			133 21	133 21	666 79	as 389 45	one vi 277 34 orest V	llage 8	only 4	364 36	264 28	119 5	24 2

RUPAHIHAT (3)

										woı	RKI	RS							_			
		1	,		II	I	п		IV	•	V	V	7 I	VI	I	V	Ш	D			x	
Total v (I—I)		'S																			on- rkers	Si. No.
M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	·33	34	35	36	37	1
124 234	·. 5	124 158		ii		iż			•;	•;		••	::	'i	••			44		115 195	227 363	131 132
261	76	250	75	3	••	••	••		••			1		2	••	2		3	2	231	375	133
180 149	51 17	154 101	50 16	2 28	·i	••	••	::		ż	••		••	ż		1 3	::	21 13		245 141	368 237	134 135
943	13	272	9	120	3	••	••	••	••	117	••	4	•	268	••	43	••	119	1	841	1,489	136
128 162 98 231 217 330 214 330 136 391 308 213	 14 24 2	117 129 88 188 130 284 169 274 110 343 279 178	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	9 20 10 43 87 41 43 56 26 42 26 22	·· · · · · · · · · · · · · · · · · · ·			:: :: :: :: :: ::				:: :: :: :: :: :: ::		 	:: :: :: :: :: ::			2 12 2 2 1 12	:: :: :: :: :: ::	144 151 61 273 198 264 137 256 106 362 274 222	250 259 133 518 401 541 329 553 243 702 495 399	137 138 139 140 141 142 143 144 145 146 147
273 235 214	 6	247 208 205	••	9 27 4	·· ·3	••	••	::	7 			••		••	••	2 'i	••	15 '4	3	311 177 244	533 327 414	149 150 151
33 18 7		••				::	::			••		••				32 18 7		1 ::	••	26 11 5	60 28 9	1 2 3
92	2	86	2	2	••	4	••	••	••	••	••	••	••	••	••	••	••	••	••	61	128	1 2
210 29	99 2	193 26	••	••		6 1			99 2	••	••	••	::	••	::	.1	••	10 2	••	179 16	178 32	3 4 5

VILLAGE

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres		ential		al Pop		du	he- iled astes	du	he- led bes	ar	lu- ed
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	Kaliabor P.S.		_											
	Total		164.0 (Sq. miles)	12,578	12,578	68,621	36,650	31,971	2,316	1,633	2,003	2,096	13,036	5,675
1	Barghuli No, 1, 2, 3, 4.	R, P, S, Wb, D, V, Cd.	2,574.2	505	505	4,911	2,527	2,384	••	••	••		138	96
2	Bhalukamari Garaimari	R, S, Wb, D, V, Cd. R, P, S, Wb, D, V,	443.7 765.8	76 150	76 150	534 798	293 415	241 383	9 1	10 			62 114	22 87
4	Hatibandha	Cd. R, P, S, Wb, D, V,	734.3	183	183	1,111	596	515	95	110		1	134	26
5	Delpani	Cd. R, P, S, Wb, D, V,	581.1	120	120	796	432	364					265	113
6	Bhur Bandha	R, P, S, Wb, D, V,	134.6	82	82	408	219	189	6	5			81	26
7	Bhur Bandha N.C. (Chulung	Сd. R, P, S, Wb, D, V,	••		Me	rged w	ith Vi	llage	No. 6					
8	Khala Naghat) Gakhir Khaity & Gakhir Khaiti N.C.	Cd. R, P, S, Wb, D, V, Cd.	414.8	106	106	517	300	217	••	••	••		64	10
9	Jawani	R, P, Pw, Wb, D, V, Cd.	480.3	109	109	536	286	250	3	6	••	••	120	44
10	Katiachapari	R, P, Pw, Wb, D, V, Cd.	205.4		Me	rged w	ith V	illage	No. 9					
11	Naltoli	R, P, S, Wb, D, V, Cd.	1,034.0	194	194	1,140	597	543	3	3	••	• •	296	137
12 13	Kurhimari Dhanekhowa	R, P, S, Wb, D, V,	452.0 473.6	111 175	111 175	698 897	363 453	335 444	127 129	119 103			163 180	59 44
14 15	Hatickhowa Langichuk	Cd. R, P, S, Wb, D, V. R, P, S, Wb, D, V.	362.5 1,035.9	93 282	93 282	491 1,478	267 757	224 721	·.	·;			100 350	80 182
16	Bhomoraguri	Cd. R, Edbo, M, S. Wb,	130.0	100	100	521	281	240					86	21
17	Jengani Chapari	Hos, V, Cd. R, S, Wb, D, V, Cd.	195.6	14	14	73	39	34	19	19			12	1
18 19	Salpara Dewri Chilabandha	R, S, Wb, D, V, Cd. R, P, S, Wb, D, V,	210.1 755.9	9 174	9 174	33 1,000	18 521	15 479	1 20	· 2	ż	• •	6 226	166
20 21	Bihdubi Samdhara	Cd. R, S, Wb, Hos, V. Cd. R, P, S, Wb, D, V,	700.4 479.9	21 151	21 151	49 911	33 497	16 414	7	4		••	6 272	128
22 23	Silghat Gaon Silghat Town	Cd. R, S, Wb, D, V, Cd. R, H, Cso, M, P, S,	70.2 	129 125	129 125	487 826	257 511	230 315	45 21	36 21			152 253	76 119
24	Rabar Bari	Wb, D, V, Cd. R, Riv, Wb, D, V,	••	64	64	260	232	28	134	8		••	132	2
25	Hatimura N.C.	R, P, Pw, Wb, D,	. 164.2		73	394		166	4				103	38
26 27	Hatimura Gaon Dakhinpat	Cd. R, P, S, Wb, Hos, Cd. R. Edbo. P. Pw. Wb.	208.2 805·1	39 59	39 59	198 298		90 139		••	••	••	68 84	23 47
28	Sonari Gaon	R, Rly, M, S, Wb, D,	·4 0 9.6	71	71	405	213	192					156	108
29	Kamakhya Gaon	Cd. R, M, S, Wb, Hos. Cd.	396.4	189	189	1,175	634	541					395	249

KALIABOR (4)

									W	OR	KE	R S							_			
Total (I—I	worker X)	` s	I	I		П	П	r	٧	V		V t	•	VI	I	VIII		IX		No worl	n-	SI. No.
М	F	М	F	М	F	M	F	M	F	M	F	М	F	М	F	M	F	М	F	М	F	•
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
19,929	11,131	12,645	6,733	933	151	3,252	2,606	32	1,340	644	15	114	19	699	33	409	;	1,231	234	16,721	20,840	
,364	434	1,318	427	15	7	21				1		••		• 5		1		3		1,163	1,950	
145 230	58 144	108 172	42 118	34 55	16 26	·i	•••			2			:		::	::	::	·: 2	::	148 185	183 239	
277	160	203	154	22	4	7		1		1				7		••		36	2	319	355	
209	171	180	171	9		3						••		7		1		9		223	193	
144	96	115	93	16		••				••		••	••	8	••	••	••	5	3	75	93	
178	110	176	110			••	••	••	••	••	••	••	••	1	••	••	••	1	••	122	107	'
166	109	154	106	8	••	1	••	••	3	••	••	••	••	••	••	1	••	2	••	120	141	
313	232	267	210	31	16	••	••	••	3	4	••	2	••	6	1	••	••	3	2	284	311	
205 267	130 110	165 197	128 106	27 19			::		'n	2 16			••	3 8	••	••		8 22	·;	158 186	205 334	
142 364	53 283	123 278	52 222	2 9		·i		'n	 48	5 14	·i	·. 6		6 13	'n	·i		6 41	1 11	125 393	171 438	
148	97	115	81	2	·· 5	2	••	•	5	8	4			3		•		18	2	133	143	
24	10	24	10																	15	24	
12 271	8 240	11 250	200	i 4	.; 		••	••	38	•	••	••	••	·;	• •	·;	••	.;	ż	250	7 239	
25	7	25 204	7					••				••								8	9	
216	147		119	••	••	1	••	••	28	••	••	••	••	••	••	••	••	11		281	267	
123 302	73 27	82 18	57 14	4 1	 	12 3	 	::	10 4	4 23	::	1 16	::	4 54	ż	83	::	14 104	2 7	134 209	157 288	
214	2	4				11	1	••		2		••		19	1	164		14		18	26	;
135	85	135	85								••					••	••	••	••	93	81	. :
74 109	42 78	74 109	42 78	••	••	••	••	••	••		••	••	••	••	••	••	••	••	••	34 50	48 61	
100	51	82	49	1	••		••	••	1		••	 2	••	6	••	1		6	1	113	141	
294	198	223	161	3	••	30	18	••	17	4	••	5	••	4	••	3		22	2	340	343	

VILLAGE

Serial	Name of Village/Town/	Amenities	Area	Resid	ipied ential uses		Fotal pulation	on	Sci	he- led	Sci	led	81	rate nd
No.	Ward/Enumerator's Block		in Acres	No. of Hou-	No. of House- holds				Cas	ites	Tri	bes	ca	du- ited sons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
30	Jaysagar N. C.	R, Rly, Kw, Wb, D, Cd.	782.8	11	11	67	29	38					4	1
31	Dulalmadhab	R, P. S, Wb, Hos, V, Cd.	562.1	106	1 0 6	631	328	303			••		208	146
32	Madhatari	R, M, S, Wb. Hos, V, Cd.	691.5	234	234	1,159	635	524					454	248
33	Niz Pubthoria	R, P, S, Wb, D, V, Cd.	972.9	223	223	1,203	609	594	••	••	••	••	403	225
34	Telia Chuk	R, P, S, Wb, D, Cd.	378.3	74	74	495	267	228					129	86
35	Maria Gaon	R, S, Wb, D, V, Cd.	557.3	186	186	986	541	445	7				223	47
36	Kulidanga Lakhana Bandha	R, P, S, Wb, D, V, Cd.	555.8	170	170	925	515	410	31	26		• •	343	60
37 38	Lakhana Bandha Bharidhowa	R, P, S, Wb, D, V, Cd.		97	97	869	470	399	312	151	•:	•:	156	63
39	Garhaguri	R, P, S, Wb, V, Cd. R, P, S, Wb, Cd.	930.3 646.3	183 121	183 121	889 547	473 292	416 255	••	••	2	2	88	73
40	Sivasthan	R. P. Pw. Wb. V. Cd.	183.3	30	30	151	87	64	••	• •	••	• •	131 27	10
41	Beselimari	R, P, S, V, Cd.	704.6	40	40	261	141	120	• • •	••	••	• •	43	2
42	Kawaimari	R, Edbo, P, S, Wb, V, Cd.	419.9	50	50	364	190	174		••	ġ	3	66	3
43	Potaliati	R, P, S, Wb, V, Cd.	442.3	21	21	101	56	45					2	
44	Moamari	R, P, S, Wb, D, Cd.	585.1	72	72	360	197	163	38	24	• • •	• • •	48	i i
45	Opar Barbhagia	R, P, S, Wb, D, V, Cd.	217.1	66	66	330	162	168	8	5	::		102	50
46	Ouguri Gaon	R, P, S, Wb, D, V, Cd.	768.9	190	190	1,182	610	572	13	8	313	338	194	7
47	Rohdhala	R, P, S, Wb, D, V, Cd.	1,070.6	136	136	835	452	383			87	77	129	4
48	Khalaiati	R, P, S, Wb, Cd.	372.7	75	75	392	210	182	127	108			62	
49	Missamukhpam	R, S, Wb, Cd.	438.7	93	93	461	246	215				• • • • • • • • • • • • • • • • • • • •	74	
50	Missamukh	R, S, Wb, V, Cd.	292.1	40	40	181	98	83	50	44			19	
51	Halowa Gaon	R. P, S, Wb, Cd.	783.5	106	106	688	345	343		• •	106	125	123	4
52	Pani Gaon	R, P, S, Wb, D, Cd.	449.9	80	80	431	216	215	14	11	35	51	112	4
53	Nam Gaon	R, M, S, Wb, D, V, Cd.	876.3	52	52	338	178	160	••	••	1	8	88	5.
54	Niz Barbhagia	R, Edbo, P, S, Wb, D, V, Cd.	520.6	121	121	686	345	341	••	••	82	107	129	8:
55	Hatir Gaon	R, P, S, Wb, D, V, Cd.	500.6	66	66	320	171	149	5	1	••	••	83	4
56	Kuwaritol	R, H, Edbo, M, S, Wb, D, V, Cd.	896.7	200	200	1,384	742	642	12	' 6	••	••	437	22
57	Darigaji	R, P, S, Wb, D, V, Cd,	1,051.1	61	61	350	190	160	1	••	2	12	84	3
58	Barali Gaon	R, P, S, Wb, D, V, Cd.	239.2	72	72	321	175	146	••	••	••	••	52	1
59	Rowmari Bil	R. Kw. Wb. D. Cd.	473.2	30	30	129	77	52	39	23			5	
60	Niz Missamukh	R, Kw, Wb, D, Cd.	186.5	4	4	25	12	13			• •	• •		
61	Rowmari Dalani Chatial	R, P, S, Wb, Cd. R, S, Wb, D, V, Cd.	755.0 834.3	15	15	72	42	30	• •	••	••	••	17	-
. 62	Sakmuthi	K, S, WO, D, V, CO.	834.3 457.4	201		1,060	553	507	••	• •	• •	• •	408	
63		R, P, S, Wb, D, V,		147		801			••	••	••	••	311	
64	Garikuri Pol Good	R, P, S, Wb, D, V,	787.4		161	899		451	••	••	••	••	305	
65	Dal Gaon	R, H, S, Wb, D, V,	531.2			1,003			217	82	••	••	232	
66	Jaokata	R P, Pw, Wb, D, V, Cd.	734.5	76	76	519	280	239	1	1	60	89	97	2
67	Mothowkhat	R, P, Pw, Wb, D, V,	786.1	94	94	520	268	252	34	32	210	209	68	1

2998 P

KALIABOR (4)

										OR												
			I		II		111		IV		V	١	/1	V	1	٧	Ш		IX		X	
Total (I—	worke IX)	rs																			Non- rkers	N
М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	•
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	
17	11	9	6			3						1				••		4	5	12	27	;
159	83	119	63	10	1	4	1		17	2		3		7		1	••	13	1	169	220	:
310	175	225	87	34	1	3			80	3		3		5		1		36	7	325	349	
289	195	246	161	17					29	3				2		1		20	5	320	399	
119 290 296 273 279 187 49 84 103	51 26 40 41 7 100 2 18 35	53 111 204 220 179 134 46 83 102	3 19 34 37 5 87 2 18 35	13 6 27 12 98 50	 2 10 	i :2 :: ::		··· 2 ··· ···	45 6 5 4 	119 11 4 	:: i: :: ::	2		1 26 42 2 1		: 1 2 :: :: ::		48 26 8 33 2 3 1	3 1 	148 251 219 197 194 105 38 57 87	177 419 370 358 409 155 62 102 139	
45 106 86	21 62 85	45 98 85	21 62 85	 4	::	::	::	·· 2	::		 	::	::	::		••	::	 2 1		11 91 76	24 101 83	
314	242	286	233	15	1	••		1	6	2	••			3	••	••	••	7	2	296	330	
243	59	222	24	1	••	••		••	33	2	••		••	1	٠.			17	2	209	324	
15 165 68 169 112 84	20 52 10 164 86 65	83 122 16 156 106 71	50 1 157 86 59	22 7 26 3 4 3	'i 	32 2	 5 	 2 	20 7 6	 	•••	••		1 3 8 				10 3 16 	i 4 	95 81 30 176 104 94	162 163 73 179 129 95	
62	148	154	144						1	4						1		3	3	183	193	
90	54	80	53						1	2		1		2				5		81	95	
81	258	192	191	6					65	13	1	2		4		4		60	1	461	384	
79	57	72	52	4					4									3	1	111	103	
96	54	88	54	4										1				3		79	92	
50	13	25	4	2		4	6		1			3						16	2 1	27 3	39	
9 19	7	6 11	2	• •	••		4 5	••	••	••	••	1	••	••	••	••	••			3 23	6 25	
237 201	213 138	227 146	177 99	10 18		••	••	4	36 39	iö	••	•••	••	 6	••	•••	::	 i7	•••	316 244	294 218	(
71	127	140	19	6	••	1	••		105	7	••	••	••	6	••	••	••	11	 3	277	324	(
68	146	225	4	20	••		••	••	125	1	••	 8	16	., 4	••	1	••	9	1	267	322	(
82				20	••	25		2	14		1	1		1	1	•	••	12	23	98	96	
82	143 154	141 128	101 61	••	••	25	,	8	68	••	1	1	••	1	•	••	••	26	25	68	98	,

VILLAGE

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	Hou No. of			Popu tion	la-	Sche dule Cast	d	Sche dule Tribe	d	Lite: ar Ed cat Pers	nd u- ced
				262	HOIGS	P	M	F	М	F	М	F	M	F
1	2	3	4	5	6	7	8	9	10	1,1	12	13	14	15
68 69 70 71	Nizari Gaon (Keliden Gaon) Bamuni Pathar Bamuni Barpeta Dolani	R, P, Pw, Wb, D, Cd. R. Pw, Wb, D, V, Cd. R, S, D, Cd.	1,020.7 184.9 598.0 226.8	243 50 252	50	1,148 172 1,263	594 96 666	554 76 597	21 16 227	17 19 141	 2 231	13 281	127 10 183	35 28
72 73	Jackata Pathar Borhola Gaon (Mikir Gaon)	R, Kw, Wb, D, V, Cd. R, P, S, Wb, Hos, V,	22.5 1,002.9	25 189	25 189	123 960	63 520	60 440	38	40	::		15 133	4 25
74	Jakhala Bandha	R. Cao, S, Wb, Hos,	330.7	128	128	597	373	224					225	83
75	Sarubhagia	Cd. R, M, Pw, Wb, D, V,	423.9	321	321	1,134	577	557	282	277	3	13	314	160
76	Keribakari	Cd. R, P, S, Wb, D, V,	682.3	82	82	392	225	167					135	62
77	Garu Bendha	Cd. R, P, S, Wb, D, V,	354.9	275	275	1,466	826	640	4	1			395	146
78 79	Rangalu Gaon Sikani Pathar	Cd. R, Kw, Wb, D, Cd. R, P, Pw, Wb, D, V,	413.9 803.1	57 182	57 182	317 976	160 496	157 480	 46	55	::	::	65 1 04	30 61
80	Chaguri	Cd. R, Kw, Wb, Hos, V. Cd.	1,006.0	11	11	76	37	39					4	
81	Rangalu	R, P, S, Wb, Hos, V,	51 0 .6	50	50	229	131	98	••				44	9
:82	Natun Danga	R, Riv, Wb, Hos, V,	328.3	65	65	332	174	158	••		••		34	3
83	Amguri Chang including Amguri Gaon	R, P, S, Wb, V, Cd.	585.1	118	118	532	273	259		••	195	198	75	23
84	Phulguri Chang	R, P, Kw, Wb, D, V, Cd.	933.3	66	66	426	221	205			221	205	7	
85	Dewchur No. 2	R, Riv, Wb, D, V, Cd	. 795.1	11	11	52	32	20					1	
86	Dewchur No. 1	R, Riv, Wb, D, V, Cd	. 1,434.7			84	49	35					12	3
67 88	Palkhosya Gatanga	R, Riv, Wb, D, V, Cd R, P, Riy, Wb, D, V,	. 1,690.6 257.9		45 42	230 211	141 112	89 99	::	••	 		28 55	22 22
89	Kawaimari	Cd. R, Riv, Wb, D, V, Cd	. 531.9	15	15	77	52	25					24	8
90	Naharu Basti	R, P, S, Wb, D, V, Cd	. 43.8			179	99	80		2	iż	14	41	11
91 92	Dewpani Bagh Mari	R, P, S, Wb, D, V, Cd. R, P, S, Wb, Hos, V.	. 1,289.0 340.6			1,034 497	553 275	481 222	•••	:-	262	228	116 72	44 17
93	Bagari	Cd. R, S, Wb, Hos, V, Cd.				361	199	162	11	7			53	8
94 95	Eiermati Gaon Nijan Gaon	R, S, Wb, D, Cd.	261.6			317	163	154	33	28	23	13	15	8
96	Kuthari Gaon	R, M, S, Wb, D, Cd. R, Edbo, P, S, Wb, D	306.9 759.9			404 452	227 249	177 20 3	18	iö	7 68	66	97 121	25 25
97	Kuthazi Nabasti	Cd. R, S. Wb, D, Cd.	96.5	22	22	110	57	53			25	19	7	2

KALIABOR (4)

		_							W	O R I	KER	S										
]		11		11	ı	ľ	v	,	,	V	I	VI	l	VII	l	12	ζ.	-	x	
	worken -IX)	3																			on- rkers	SI. No
М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	м́	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	· 29	30	31	32	33	34	35	36	37	1
396 65 401	198 38 244	249 28 315	77 12 195	10 1 1	1 	75 29 30	82 24 38	::	28 io	14 i5	::	::		26 i9	2 	1 i	::	21 7 20	8 2 1	198 31 265	356 38 353	
44 2 94	36 136	34 173	24 103	1 8	::	8 19	12 23			iö	::	ï	::	22	'n	'n	••	1 60	ۏ.	19 226	24 304	
221	50	93	••	17		2			49	36	••	••		33		6		34	1	152	174	
280	188	129	14	42	23	9		1	133	23	2	5		21	1	6		44	15	297	369	
140	27	39	2	2		1			12	16		1	••	58	11	2	••	21	2	85	140	
429	97	150	70	10		26			2	79		17		65	3	10	••	72	22	397	543	
87 278	219	50 241	3 166	18 33	żi		••	::	32		::	::		16 		::		·;		73 218	149 261	
25	5	23	5		••	2	••			••	••		••	••	••	••	••	••		12	34	
86	47	68	41	1	••	••	••		2	1	••		••	••	••	••	••	16	4	45	51	
104	97	99	93	••	••	3		2	4	••		••	••	••	••	••	••	••		70	61	
159	122	150	106	1	••	1	2	1	13	••	••	2	••	3	••	••	••	1	1	114	137	
119	117	118					••		117					1						102	88	
21 40 100 69	1 6 15 49	17 73 62	1 15 48	1 15 		38 	 6 	•••	 i			•••	••	1 3 1	<i>::</i>	••	••	1 2 9 	::	11 9 41 43	19 29 74 50	
43 61 310 157	10 42 239 121	18 38 281 142	9 29 219 121	1 10 2	1 2 	22 4 19	 6 8 		; 1 12	::		 		2 1 7 5	::	:: i		 8 3 7	 4 	9 38 243 118	15 38 242 101	
129 91 143 157	88 65 54 57	84 79 105 115	78 54 48 5	5 3 	1 	9 2 17	:: iš	••	1 8 2 35	1 11 5	 2	 	••	6 2 6 7	••	 1 2 1	••	22 4 19 12	8 3 2 2	70 72 84 92	74 89 123 146	
38	17	34	15	••	••	2	2			1				1						19	36	

VILLAGE

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No. of Hou- 1	ential uses No.		l Pop tion		du	he- uled istes	Sch dul Tri	ed	E Ca	erate ind idu- ited rsons
						P	M	F	M	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1 2 3 4 5 6 7 8 9	TEA ESTATES Sonari T.E. Kaliabur T.E. Misa T.E. Kellyden Nizari T.E. Hatigaon T.E. Sagmotea T.E. Seconee T.E. Amguri T.E. Bura Pahar T.E. Kuthari T. E.	Edbo.		113 213 261 342 339 303 361 45 142 85	261 342 339 303	567 1,065 1,409 1,713 1,686 1,518 1,806 228 710 427	280 546 783 913 863 808 972 119 366 237	287 519 626 800 823 710 834 109 344 190	5 13 1 9 6 14	6 9 3 10 6 14 	 3 1 	3 	58 224 136 124 49 139 140 6 45 30	17 51 24 58 11 81 23 2 26 12
	FOREST VILLAGE Ghorakati Forest			10	10	61	40	21			27	16	10	1
1 2	RAILWAY AREAS Jakhala Bandha St. Silghat Town Ganghut			14 61 5	14 61 5	70 305 25	36 164 17	34 141 8	3 27 		 2	 'i	18 67 4	5 36 2

KALIABOR (4)

									W	OR	KER	R S										
Total	workers IX)		I		Π]	II	Г	V	,	7	•	Л	VI		VIII		IX		No work		SI. No.
М	F	M	F	M	F	M	F	M	F	М	F	М	F	M	F	M	F	M	Γ	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
135 264 462 520 480 456 500 74 223 142	138 205 273 381 358 373 365 50 172 87	1 56 3 52 28 4	15 2 8 	 7 55 1 3 	:: :: :: :: ::	130 227 305 455 365 428 417 65 194 127	138 203 243 375 349 372 358 47 171 86	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··		20 26 34 14 25	3	1	2	3 31 2 3 6	 4 	 20 7 1		3 13 14 18 1 10 13 7	 6 4 1 6	145 282 321 393 383 352 472 45 143 95	149 314 353 419 465 337 469 59 172 103	1 2 3 4 5 6 7 8 9
27	12	26	12	••	••	1	••	••	••	••	••	••			••				••	13	9	1
24 69 8	·i i		::			i 	 'i	::		 3 		::		i3 	i 	24 43 8		 9 		12 95 9	34 140 7	1 2 3

Serial No.	Name of Village/Town/ Ward/Enumerator's	Amenities	Area in Acres	Resid	upied iential ouses	То	tal Po		di	he- uled	di	he- uled ibes	81	rate nd du-
140.	Block			of Hou-	No. of House- holds		·			12162		IUES	CE	ted sons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	Marigaon P.S.		જ											
	Total		370.0 (Sq. miles)	23,870	23,870	123,764	65,605	58,159	11,342	9,971	15,034	13,853	25,584	7,642
1 2 3	Kajali Chaki Halibagara Mikirpam	R, P, Pw, Wb, D. R, S, Wb, D, Cd.	271.2 533.4 171.8	59 26		297 130 to Pop	167 73	130 57	51 25	29 19	::		59 38	16 8
4 5	Gamariguri Sanaka	R, P, S, Wb, D, Cd.	120.0 274.2	83	83		228	188	116	90	••		86	43
6 7	Baraitari Kalsila	R, P, Riv, Wb, D, Cd.	70.6 486.4	81	81	405	222	183	170	140	6	3	91	40
8	Gobardhan Grant	R, Riv, Cd.	561.2	47	47		133	103	109	95			52	13
9 10	Ghoramarajan Dhekiabari	R, P, Pw, Cd. R, P, S, Cd.	509.3 217.2	51 17	51 17	256 88	144 50	112 38	144 12	112 9	30	27	56 23	26 10
11	Govali	R. P. S. Cd.	517.6	10	10	49	32	17	32	17	• •	••	16	3
12 13	Buramayang Loonmati	R, M, S, V, Cd. R, M, S, D, V, Cd.	244.8 656.3	50 115	50 115	250 578	131 313	119 265	8 249	20i	• • •	• •	66 111	15 28
14	Hatimuria	R, M, D, V, Cd.	641.0	80		400	221	179	38	19	••	••	147	60
15 16	Kashasila Murkatapathar No. 1	R, P, Tk, V, Cd.	311.9 697.7	30	30 Village	150 Nos. 1 enume	80 16, 17, rated	70 18, 1	9, 20 ne vil	Tagge	d tog	ether	and	••
17 18 19 20	Murkatapathar No. 2 Rajamayang Chengmari Pathar Chengmari	R, Edbo, P, S, Cd.	442.5 582.2 1,186.1 366.1 1,215.0	165	165		438	386	53	35			229	83
21 22 23 24 25 26 27 28 29 30	Dhipujijan Dhipujipathar Dnankhunda No. 1 Dhankhunda No. 2 Kamarpur Pahar		508.1 662.6 629.8 524.3	}	Т	'agged	with	Villa	ge No	o. 27				
26	Kajulipathar Sildubi	R, P, S, Cd.	461.2 919.9		127	639	354	285					101	32
28	Kamarpur	R, P, Pw, Cd.	898.8	71	71	357	201	156	::	••	•••	•••	128	29
29 30	Thengbhanga Pobitara P. G. R.	R, P, S, Cd. P, Riv, D.	1,195.4 3,309.4			700 147	387 88	313 59	• • •	.,	• • •	••	62 23	5 7
31	Hatigarh P. G. R. Kukuary	R, M, S, Cd.	566.0 186.0			rged w 377	ith vil 205	lage 1 172		D			102	
32 33 34 35	Kuranibori	R, Edbo, P, Pw, Cd.	857.0	345	345	1,728	911	817	• • •	 2	• • •	• • • • • • • • • • • • • • • • • • • •	282	27 191
34 35	Burabari Khalanibil	R, P, S, Wb, D, Cd. R, P, S, Cd.	561.7 725.1			923 713	490 382	433 331	29 320	2 273	1		88 142	16 24
36 37	Nakarahabi	R, S, Cd.	695.6	53	53	268	151	117					22	
37 38	Diprang Bahodalani	R, P, S, Cd. R, P, S, Wb, D, Cd.	630.9 541.7			179 318	97 164	82 154	17 164	10 154	32	34	45 68	17 5
39	Garumaradolani Satkhanaridolani	R. P. Tk. Wb. Cd.	881.0	238	238	673	345	328	170 32	148	••	••	41	4
40 41	Barpak Jungle	R, P, S, Wb, V, Cd. R, Edbo, P, Pw, V, Cd.	924.0 627.2			681 734		325 337	397		••	::	90 147	39 51
42 43	Bardalani Bahapahar	R, H, Kw, Wb, V, Cd.	424.3	50		711 237	389 138	322 99	386	319	••		124 50	14 17
44 45 46 47 48	Baha Parbat Barmayang Pahar Tanganbhangi Pakariamukh Katahguri		424.3 2,604.8 506.7 1,004.7 794.4	}		io Pop								

ASSAM

DIRECTORY

<u> </u>										w o		ERS										
otal (I—I	worker X)		I		II		Ш		IV		V	'	71	VI	I	VI	II	I	X		X Non- orkers	Si
М	F	М	F	М	F	М	F	М	F	М	F	M	F	М	F	М	F	М	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	
35,525	19,972	30,439	12,609	869	89	827	252	368	6,813	295	1	483	21	962	38	425	78	1,194	142	30,080	38,187	
91 39	49 12	88 34	1			'i		••	47 12					•		·i		3	1	76 34	81 45	
25	65	124	2		••				63					••	••			1	••	103	123	
07	22	105	3				1	1	18									1	••	115	161	
91 99 32 21 77 57 09 50	1 18 26 102 83	74 95 27 21 68 142 92 45	:: :: :: :: ::	1		6 5 2 4 5	1	3 1 1 	· i7 · i7 · 26 100 80 · ·	2 1 1 		 2 		3 8			:: :: :i ::	2 3 4 9 9	1 1 2	42 45 18 11 54 156 112 30	102 112 20 17 93 163 96 70	
!1 9	119	202		2		10		••	119	••	••		••	••		••		5	••	219	267	
25 29 17 58	155 77 9 2	166 91 159	146 77 6	 14 15	 i 	46 16 36 43	 2	4 5 5	8 	 3		4 7 	••	4 				1 10 	1 'i	129 72 170 30	130 79 304 57	
23 85 04 82 78 56 94 11 78	4 5 7 31 	123 449 168 182 78 54 88 206 177 227	4 5 2 29 	33 61 6 		 42 	·· · · · · · · · · · · · · · · · · · ·	 3 1 	·· ·· ·· ·· ·· ·· ·· ·· ·· ··	2				 16 		 1		 16 2 3 1	:: i :: :: ::	82 426 186 200 73 41 70 134 178 143	168 812 426 331 117 51 154 328 325 148	
22. 182	90 9	213 58	90	::	::	iż	·:	::	·;		••	iż	::		::		::		::	167 56	232 90	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

VILLAGE

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No. Of Hou	cupied dential ouses No. of House- holds		tal Po		du	che- led istes	du	he- led ibes	a: Ec	erate nd iu- ted sons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	Teteliguri	R, H, S, Cd.	266.5	47	47	345	174	171	174	171			69	20
51	Hatibhangi Gurubangha	R, P, S, Cd. R, P, S, Cd.	711.6	50	50	398	196	202	1 6	202 59	• •	• •	48	21
52	Pabhakati	R, P, S, Cd. R, P, S. Cd.	721.4 353.6	51 10	51 10	255 124	146 70	109 54	67 63	48	••	••	20 20	13 10
53	Baramari	R, P, S, Cd.	634.4	57	57	334	176	158	124	111	• • •	••	50	26
54	Baramaripam	R, Kw.	261.3	وَ	ۇ	44	24	20	:		. 5		1	ĭ
55	Phalihamarihabi	R. P. S. Cd.	778.4	99	99	211	113	98					8	2
56 57	Sandahkhaiti Bakasiansi	R, P, S Cd.	<i>::</i>	68	68	319	159	160		••	• •	• •	15	1
58	Pakariguri Phalihamari	R, S, Wb, Cd.	372.5	32	32	167	83	84	٠.	••	• •	• •	16	9
59	Kariguri	R, P, S, Wb, Cd. R, S, Cd.	515.5 374.0	136 22	136 22	764 196	409 96	355 100	9	••	••	• •	84 16	23 8
60	Gagalmari	R, S, Cd.	414.9	41	41	371	178	193	• • •	• •	••	• •	34	4
61	Gagalmari No. 2	R, S, Cd.	558.6	46	46	466	252	214	• • • • • • • • • • • • • • • • • • • •	• • •	• •		41	6
62	N. erarhabi	R, S, Cd.	316.7	34	34	260	143	117			• •		17	7
63 64	Kachanga n	R, P, S, Wb, Cd.	641.5	79	79	398	226	172	• •	• •	<u>::</u>	::	32	8
65	Bahakaj iri Khatarbori Mikirgaou	R, M, S, Wb, Cd. R S, Wb, Cd.	615.6	120	120	600	304	296	• •	••	74	83	45	3
66	Garamari	R, P, S, Wb, Cd.	185.2 657.5	36 51	36 51	184 304	99 165	85 139	• •	• •	••	• •	15 53	5 14
67	Barkurani	R, P, S, Wb, D, Cd.	880.8	180	180	901	468	433	38	37	• • •	• •	120	52
68	Gagalmari No. 1	R, P, S, Wb, Cd.	813.9	131	131	655	329	326		•	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	89	39
69	Gagalmari Ashighar		541.0	112	112	561	300	2 1			• •		91	22
70 71	Bur aon No. 2 Garakhia Dhap	R, P, S, Wb, Cd.	650.1	88	88	434	235	199	211	178	24	21	57	16
72	Bhalukjari	R. P. S. Wb, Cd.	454.3	106	106	592 99	320	272	320	272	÷	46	103	45
73	Barmaripathar	R, P, S, Cd.	376 0 52 7	20	20 Mergeo		59 v Villa	40	71	••	59	40	27	13
74	Sı haguri	R. P. S. Wb, D, Cd.	483.9	108	108	533	296	237	0. /1				41	12
75	Marisutitup	R, D, Cd.	547.1	33	33	318	177	141	•••			::	23	7
76	Pat-kıbari	R, S, Wb, Cd.	773.8	53	53		141	160					9	
77 78	Marisutipam Kaurchagi	D C 17/1 D C4	451.8	44	No Po			***			-			
74	Burgaon No. 1	R, S, Wb. D, Cd. R P, S, Wb, Cd.	966.5 663 0	41 116	41 116	267 581	1 7 314	120 267	194	157	63	69	20	1
80	Ashighar	R, S, Wb. D, Cd.	320 3	13	13	10	63	38	174	157	•••	••	149 4	1
81	Lecharibori	R, P, S, Wb, D, Cd.	658.8	104	104	383	198	185	132	121	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	72	2 27
82	Bamunjari	R, P, S, Wb, D, Cd.	308 4	74	74	557	274	283	191	224	••		50	13
83 84	Naudanibori	R, Tk, Wb, D, Cd.	398.1	19	19	50	39	11	::	::	38	11	3	.;
85	Chotag irjan Lecheriparpam P.G.R.	R, P, S, D, Cd.	725.4	245	245	620	329	291	17	29	55	52	54	3
86	Balimukh P.G.R.	R, Riv, D, Cd	175.1 2,017 0	9	Merger 9	19	16	iRe L	0 64	•	16	2	2	
87	Kapouzari	R, Pw, Cd.	85 .2	55	55	286	144	142	13	16	34	3ĩ	21	4
88	Belobori	R, Pw, Wb, Cd.	339.1	4	4	23	12	11			9	11	5	
89	S kotipota	R, P, Kw, Cd.	479.0	34	34	157	92	65		• •	5	5	57	22
90 91	Gabhuratup Gabhuratup N.C.		582.0	29	29	143	80	63	8	• •	51	49	11	1
92	Temiherua		473 6 188.3		No Po	pulati	on							
93	Bharal up	R, Pw, Cd.	536 4	5	5	25	25				10		11	
94	Bat ibari	•	679.1	,	Merge			ge No	99	••		••	**	••
95	Katahiari	R, P, Kw, Wb, Cd.	676.4	30	30	133	89	44	10		65	44	38	
96	Katahjari Pathar		619.5		Merged	l with	Villa		98					
97 98	Khanasharia Dangal Para	R, Kw, Cd.	609.3	23	23		87	47	10	::	60	42	11	
99	Karatipam	R, Pw, Cd. R, P, Kw. V, Cd.	610.5 569 .8	26 75	26 75	242 46	129 249	113 217	10 61	12 63	119	101	34 73	15
100	Sa khaparidalani	R. Kw. Cd.	435.5	52	52		158		18		108	78	48	10
101	Kacharija	R, Ri, Cd.	588.2)		Enume								70	-0
1 2	Ga jan	R, Ri /, Cd. R, P. S, Cd.	273.3)											
103	Ga almaripam	R, S, V, Cd.	510.6	17	17_	87	48	39		• •	48	39	20	6
174 105	Kehushabi Lawkhowabori	R, Kw, Cd.	577.7 617.4	6	No Po	pulati 30	on 30				30		11	
		A. A.W. L.A.	n) /.4		6	41	421			• •	911	• •	- 11	• •

									W	ORI	KER	S										
		I		I	I	II	1	ľ	V		1	V.	I	VI	1	V	II]	X	2	K	
otal v (I—D	worker K)	'S																		No Wor	n- kers	S No
М	F	M	F	М	F	M	F	M	F	M	F	М	F	M	F	М	ŀ	М	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	, 33	34	35	36	37	
91	6	87	1		4	1												3	1	83	165	
101 93	14	96 87	14	3	'n	·;	••	••	••	••	••	••	••	• •	••	••	••	2	••	95 53	188	
35	1	31	••	i		í	• • • • • • • • • • • • • • • • • • • •	••	••	••	••	• • •	• • •	••	••	'n	••	ĭ	••	35	14	
89	12	88	12				••	•••	••	••	••	••	••	• •		••	••	1	• •	87	146	
17	.;	17	•:		• •	••	• •	• •	••	••	• •	• •	••	• •	• •	••	••	••	• •	7 47	20 95	
66 11	4	58 86	3 4	8 25	• • •	• • •	• • •	••	• • •	••	••	••	• • •	• • • • • • • • • • • • • • • • • • • •	••	••	••	• •	• • •	48	156	
39	3	39	3		::	::		::	• • • • • • • • • • • • • • • • • • • •		••	••		••	••	••	• •	• •	• •	44	81	
33	3	216	3	12	••	••	••	1	• •	1	••	••	••	••	• •	••	••	3	••	176 46	352 101	
50 03	ż	46 75	i	4 27	'n	••	••	• •	••	••	••	••	• • •	• •	••	• • •	• • •	'n	••	75	191	
30		115	.:	Ĩ4			• • •	• • • • • • • • • • • • • • • • • • • •	• •		::	• • •		••	••	••	•••	1	• •	122	214	
73	4	.57	2	10	2	• •			• •	• •	••	••	••	6	• •	• •	• •	••	••	70	113	
09 60	40 76	109 160	40 76	• •	••	••	• •	• •	••	••	••	••	• •	••	••	• •	• •	••	• •	117 144	132 220	
50		50		• •	• •	• • •	• •	• • • • • • • • • • • • • • • • • • • •	• •	• • •	• •	• •	• • •	• • •	• •	••	•••			49	85	
84	::	81	::		::			3			••	••			••	••	• •	• •	••	81	139	
34	•:	230		2				••	••	••	• •	••	••	2	• •	• •	• •	ż	• •	34 163	433 318	
66 68	8 1	164 168	8 1	• •	• •	• •	••	• •	• •	• •	••	• •	••	••	••	• • •	• •		••	132	260	
04	••	100		• •	• • •		• • •	• • •	• •	• •	• • •	• • •		4	• • •	• • • • • • • • • • • • • • • • • • • •				131	199	
65	4	150	4			::	•••	• • •	•••	5	•••	• •		4		• •	••	6	• •	155	258	
20	1	20	1	• •	• •	• •	••	• •	• •	••	••	••	••	• •	• •	• •	••	••	• •	39	39	
49	7	128	7	21																147	230	
89	ź	83	í	6	i	••	• • •	• •	• • •	••	:.			•••			••	••		88	139	
80	••	70	••	10	••	••	••	••	••	••	••	• •	••	••	••	••	••	••	••	61	160	
75		73		2																72	120	
58	·;	152	·;	2 3						•••	•••	••	• •	1	• •			2	••	156	260	
40	1	26	• • •	14	1	•:	••	••	••	••	• •	• •	••	•:	• •	• •	••	ż	••	23 91	37 181	
07 35	4	101 134	4	••	• •	2	••	• •	••	••	• •	••	••	2 1	••	• • •	• •		••	139	283	
33		33		• •	• • •	••	• • •	••	• • •	••	••	• • •	• • •	• • •	::	•••		••	••	6	3	
77	22	177	22			••	••	••	••	••	••			• •	• •	• •	••	••	••	152	269	
16	2	15	2																	1	1	
15 93	74	93	74	• • •	• • •	• • •	• •	••	••	• •	• • •	••	• •	••	• • •	••	••	••	::	51	68	
8	7	8				•••			7				••	••	••	••		••	••	4	4	
43	28	42	••	• •	••	••	••	••	28	••	••	••	• •	1	••	••	••	••	••	49 25	37 43	
55	20	55	••	••	••	••	••	••	20	••	••	••	••	••	••	••	••	••	••		73	
25		25																				
54	23	54	3						20						••	••		••		35	21	
61	22	61	11						11											26	25	
61	22 46	61 61	11 5	••	••	••	••	••	41	••	••	••	••	• •	••	••			••	68	67	
139 114	95 61	13)	78 61	••	••	ii	••	••	17	••	••	••	••	••	••	••	••	'n	••	110 44	12. 44	
b14	61	102	61	••	••	11	••	••	••	••	••	••	••	••	••	••	••	•	••	77	**	
23		23											••	••				••	••	25	39	
		30																				
30	••	30	••	••	• •	••	••	••	••	• •	••	••	••	••	••	••	••	••	••	••	• • •	•

Serial No.	Name of Village/Town/ Ward Enumerator's Block	Amenities	Area in Acres	Occup Reside Hou- No. of Hou- H	ntial ses No. of louse-	Tota	al Pop tion	vula-	Sche dule Cast	xd	Scl dul Tri	ed	a E cat	erate nd du- ted sons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
106 107 108 109 110	Garaimari Burgaraimari Panikawri Sukatipotahabi Chotagamariguri	R, Kw, Cd. R, P, S, V, Cd. R, Pw, Wb, Cd.	540 9 323.8 410.8 754.2 801.5	3 385 1		17 886 68 Popula Popula		432 33	••		17 255 16	266 14	4 107 9	29
111 112 113	Gamarigur! Bebejiahabi Sarubari	R, P, Pw, Cd. R, S, Wh, D, V, Cd. R, P, S, Wb, D, V, Cd.	831.9 706.0 511.9	55 219 35	55 219 35		134 225 192	141 169 138	49 ••	54 	129 53 176	135 43 131	60 99 59	12 42 18
114 115 116 117 118 119	Bhalukaguri Rowmaribil Kalbarı Dibika Nizghogua Bahakajarı	R, P, S, D, Cd. R, Pw, D, Cd R, P, S, D, Cd. R, P, Pw, D, Cd. R, M, S, D, V, Cd. R, P, S, Wb, D, V, Cd.	493.8 717.3 851 0 931.n 636.0 397.6	304 26 95 60 129 22	304 26 95 60 129 22	824 82 589 357 834 211	433 50 310 197 456 101	391 32 279 160 378 110	8 7 101	2 .7 75 	411 37 47 176 91	383 20 40 153 105	182 27 180 96 178 39	70 2 61 40 45
120	Morigaon	R, Cso, H, Pw, Wb, D, V, Cd.	309.0	50	50	436	219	217	82	77	111	113	84	31
121 122 123 124 125 126	Ghoguapathar Karsuabori Hariapar Haciabori Jhargaon Barampurgaon	R, P, Tk, Wb, Cd. R, P, Pu, Wb, D, Cd. R, P, S, Wb, D, Cd. R, P, S, Wb, D, Cd.	1,074.8 964.6 603.1 433.0 886.6 599.0	52 27 150 87	52 No 27 150 87	Popul 132 744 541	215 ation 68 379 293	197 64 365 248	46 129 70	37 117 57	8 48 8	2 45 17	94 27 176 119	22 5 63 43
127 128 129 130	Majorbori Bilimaragaon Hatiuthagaon Manaha-Kacharigaon	R, Kw, Wb, D, Cd. R, P, S, Wb, D, Cd. R, Edbo, H, S, Wb, D, V Cd.	399.1 802.1 568.6 605.1	14 68 139	No 14 68 139	Popul 78 407 692	45 213 402	33 194 290	3 	3 	 3	i 	9 114 255	i7 77
131	Manaha	R, H, S, Wb, D, V, Cd.	858.5			1,145	623	522	••	••	97	80	431	109
132 133 134 135	Barukata Khalagaon Kowargaon Sarumapahabil	R, P, S, Wb, D, Cd. R, P, Pw, D, Cd. R, D, Cd.	538.1 572.1 482.9 920,7		75 68 16 No	709 424 175 Popu	383 209 81 lation	326 215 94	iż 	iż 	271 24 70	252 26 81	187 102 36	41 39 11
136 137 138 139 140 141	Belaguri Barnalanipathar Barjari No. 1 Barjari No. 2 Khanajan Na-Bahatia	R, P, Pw, Cd. R, Tk, Wb, Cd. R, M, S, D, Cd. R, Tk, Cd. R, Tk, Cd. R, P, S, Cd. R, P, Riv, Wb, D, Cd.	951.2 519.1 779.3 880.9 565.0 401.4	13 37 4 314	36 13 37 4 314 34	224 71 185 24 610 225	119 35 108 11 355 118	105 36 77 13 255 107	··· ··· ·· 3		 9 	 4 	84 11 73 149 64	10 2 23 55 21
142 143 144 145 146 147 148 149 150 151 152 153	Barkulaipathar Sarukulai Kowargaon Satabori Dimaruguri Kumaipahar N.C. Bhakatgaon Kacharjaon Kumai Dorangiagaon Jagi Kaliajari	R, Wb, Cd. R, P, S, Wb, D, Cd. R, P, Pw, Cd. R, S, Wb, D, Cd. R, H, S, D, Cd. R, P, Pw, V, Cd. R, P, S, D, V, Cd. R, P, S, D, V, Cd. R, P, S, D, Cd.	296.7 313.1 780.8 597.0 559.5 1,320.2 496.2 567.2 567.2 550.3 519.2 244.5	29 109 146 25 29 216 55 81 100 2 229	9 29 109 146 25 29 216 55 81 100 229 No	123 145 985 347 540	191 282 282 576	61 62 397 156 258 285	::	10 2 15 5 102 	80 32 149	57 121	38 152 125 30 35 441 89 166 237 434	21 66 44 10 6 117 30 59 119 269
154 155 156	Simaluguri Kanfala Lathabari	R, Riv, Wb, D. R, P. S, Wb, D, V, Cd. R, Kw, Wb, D, V, Cd.	371.0 363.1 369.8	45	45 lage N	406 o 154,			d 157	Tagg	198 ed tog	208 ether	42	5

aséam

DIRECTORY

									W	ORE	KER	S										
			I		II	11	ı		IV	,	V	\	1	VI	ı	٧I	II.	13	K	2	X	
Total v		s																		No work		SI. No
М	F	М	F	М	F	M	F	М	F	M	F	M	F	М	F	М	F	М	ì	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31.	32	33	34	35	36	37	1
17 222 18	153	17 222 18	 5	::	::				148	::	::		::		::	::	••			232 17	279 33	106 107 108 109
73 137 115	73 8) 80	73 133 105	50 4) 3	··i			::	•••	23 49 77	 4 1		 i	••		 2		•••	 5	••	61 88 77	68 80 58	110 111 112 113
247 36 146 97 228 67	205 23 141 80 204 72	247 16 138 94 210 52	4 1 16 185 67	 18 9	 19	i9 4	 5		201 22 125 79					i :: ::			••	 8 3 	:: :i ::	186 14 164 100 228 34	186 9 138 80 174 38	114 115 116 117 118 119
102	117	99	111	5	6	••	••	••	••	••	••	2	••	3	••	••		••	••	110	160	120
131	27	121	24	3		7			3		••	••	••			••				84	170	121 122 123 124 125 126
36 214 168	34 108 119	24 178 144	23 106 112	 8 3		12 2 1	11	::	 4	•••		 i7	••	5	::	••	::	2i 	 	32 165 125	30 257 129	124 125 126 127
24 98 214	18 93 105	24 95 158	18 93 82	••	•••	 3 30		••	23			 5	::	 7	••	··· ··	••	 ii	••	21 115 188	15 101 185	128 129 130
316	270	281	253	••		8		••	17			2		9	••			16		307	252	131
180 113 42	200 121 58	170 108 42	21 	••	••	1	::		198 100 58	••	••	1 	::	 5	::	 		 	••	203 96 39	126 94 36	132 133 134 135
54 21 63 6 191 61	31 4 4 75 54	53 21 54 6 182 47	16 29 53					·· ·· ·· 2 6	15 4 4 4 	··· ··· ···		 	•••	·· ·· ·· 2		1	••	·· ·· ·· 8	••	65 14 45 5 164 57	74 32 73 13 180 53	136 137 138 139 140 141
15 35 134 113 35 47 295 96 151 152 271	2 25 128 109 31 42 203 93 138 133 256	1 28 124 95 35 46 202 93 133 114 224	2 23 124 98 31 42 4 117 104 175	 6 6 2 2 2 2 14	1 2 1 	:: :: :: ::		 1 10 1 25 	1 1 10 199 93 19 26 78	·· · · · · · · · · · · · · · · · · · ·		·· · · · · · · · · · · · · · · · · · ·		1 1 3 29 1 2		·· ·· ·· ·· ·· ·· ·· 2 ·· 1	••	14 1 3 29 2 6 30 21		11 46 142 132 27 36 293 95 131 130 305	17 38 139 106 30 20 194 63 120 152 315	142 143 144 145 146 147 148 150 151 152 153 154 156
114	98	114	87		••			••	11			••			••		••		••	84	110	134

VILLAGE

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	Resid Ho No. of Hou-	upied ential uses No. of House- holds		al Po	opula- tion	d	che- uled astes	du	che- iled ibes	Ed cat	erate ind iu- ted sons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
157 158 159	Dombaha Chamkata Black No. 27	R, Pw, Wb, D, V, Cd. R, S, Wb, D, V, Cd.	358.6 574.0 252.6		10 erged wit					1	36	33	9	2
160 161	Rolipathar Da-chikabori	R, Pw, Wb, D, V, Cd. R, P, S, Wb, D, V,	512.7 29 7. 5	10 56	10 56	58 492	36 254	22 238	4 144	3 130	26 110	17 108	82	25
162	Hagoltoli	Cd. R, M, Pw, Wb, D, V.	254 3	6	6	63	28	35			28	35	3	
163 164 165 166 167 168	Dighalbori Bo /alguri Bokharbori Dhekiphalabori Udari Malpota	Cd. R, Edbo, P, Pw, Cd. R, Pw Cd, R, P, Pw, D, V, Cd. R, P, Pw, D, V, Cd. R, Pw, Wb, D, V, Cd. R, Pw, Wb, D, V, Cd. R, Pw, Wb, D, V, Cd.	638.5 265.6 563.4 690.3 556.1 379.7	134 3 168 36 105 16	3 168 36 105 16	1,076 18 840 181 631 99	560 8 439 100 322 53	516 10 401 81 309 46	8 8 357 3 192	12 10 310 1 183	543 60 94 117 10	503 71 80 119 10	83 2 210 38 180 27	16 1 39 9 71 4
169 170	Block No. 29 Barthal		195.6 391 4		Popula Popula									
171	Chutiakhal	R, P, Pw, Wb, D, V, Cd.	448.2	66	66	417	218	199	2	••	••	••	121	44
172	Bhangamur	R, M, S, Wb, D, V, Cd.	354.2	81	81	403	211	192	47	53	89	82	119	44
173 174	Jarabari Saruduani	R, P, Pw, Wb, V, Cd.	364.4 308.0	36 No	36 Popula	181 tion	90	91	20	20	1	2	38	5
175	Duani	R, P, S, Wb, D, V, Cd.	261.2	71	71	353	186	167	3	2	103	98	87	32
176	Chakdharabarı	R, P, S, Wb, D, V, Cd.	319.1	18	18	. 88	42	46	••	••	••	••	17	1
177 178	Kowar Gaon Bhairaguri	R, P, S, Wb, D, Cd. R, P, S, Wb, D, V, Cd.	413.4 344.0	92 52	92 52	461 260	236 131	225 129	137 4	135 10	99 113	90 111	76 53	15 17
179 180 181 182 183	Katal Amara Bari Pakamura Barmani Pur Monipur No 1 Monipur No 2	R, Kw, Cd. R, P, Kw, Wb, D, Cd. R, 'Pw, Wb, D, Cd. R, P, Pw, Wb, D, Cd. R, M, Pw, Wb, D, Cd.	407.3 429.2 315.7 395.0 307.6	3 4 44 207 112	3 4 44 207 112	15 20 2 9 1,033 560	8 110 562 295	7 12 109 471 265	 4 66 95	 5 60 79	106 485 157	104 399 154	28 128 71	 5 35 9
184 185 186	Ahatguri Natua Gaon Bahakajari Pathar Barunguri	R, P, S, Wb, D, Cd. R, P, S, Wb, D, Cd. R, P, Pw, Wb, D, Cd.	520.2 415.6 823.8 392.4	300 26 25	300 26 25 Popula	156 216	777 84 112	723 72 104	204 1	148	3 106	 3 97	389 45 30	96 14
187 188 189	Oujari Pathar Nowgaon Ghoramara Pathar	R, Pw, Wb, D, Cd. R, Pw, Wb, Hos, V,	512.7 282.6	29 5	29 5	248 27	128 14	120 13		::	91 	83 ••	49 14	10
190	Rajagaon	Cd. R, M, S, Wb, Hos,	586.5	145	145	1,190	635	555			15	15	396	171
191 192 193 194 195 196	Gachbori Ulubari Oujari Gaon Basanaghat Parajari Patidaiya	Cd. R, S, Wb, D, Cd. R, P, Tk, Wb, D, Cd. R, Tk, Wb, D, Cd. R, Pw, Wb, D, Cd. R, Py, Wb, D, Cd. R, P, S, Wb, D, V,	386.1 272.9 417.1 465.8 972.3 1,440.5	179 39 88 5 17 131	179 39 88 5 17 131	1,163 196 441 25 150 890	666 106 239 11 77 483	497 90 202 14 73 407	12 78 3	63 1	36 10 136 1 76 311	28 6 113 3 73 297	8 18	91 6 12 11 3 15
197 198 199 200	Rupaibari Garmari Charabari Khatorbari	Cd. R, P, Pw, D, V, Cd. R, Pw, Wb, D, V, Cd. R, Pw, Wb, D, V, Dd. R, P, Pw, Wb, D, V,	424.7 960.3 785.8 1,026.7	42 13		41 228 20 674	20	19 108 309	:: 21	i	22 237	19 208	6 56 11 154	3 16
201	Bhurbanda	Cd. R, M, S, Wb, V, Cd.	754.3	148	148	805	417	388	21	9	96	110	175	43

									W	OR	KE:	R S										
			I		II		Ш	1	ſV	1	V	v	I	V	CI .	V	Ш	1	X		X	
	worker: -IX)	s 																			Non- rkers	SI No
· M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
22	19	22	19			••													••	14	15	157 158
21 136	7 105	21 135	7 98	••					·;		::			·i		::	::		::	15 118	15 133	159 160 161
18	17	18	11						6						••					10	18	162
306 4	275 5	294 4	273 5	11	••	••	••	••	2		••	••	••	••	••	••	••	1	••	254 4	241 5	163 164
224	164	206	10	4	• • •	٠	ï	i	153	::	::		::	2	::	2	::	ż	::	215	237	165
51	37	44	15	3	••	1	• •	'n	22 68	••	••	••	••		••	• •	• •	3 2	••	49 152	44 147	166 167
170 21	162 29	159 20	94 21		• • •	• • •	• •		8	• •	••	• • •	••	î	• • • • • • • • • • • • • • • • • • • •	• • •	• • •		••	32	17	168
					•••									_						445	05	169 170
106	102	95	20	3	••	••	••	••	82	••	••	••	••	3	••	••	••	5	••	112	97	171
96	95	95	22	••	••	••	••	1	73	••	••	••	••	••	••	••	••		••	115 47	97 54	172 173
43 81	37 70	41 81	3 22	••	••	••	••	1	34 48	••	••	••	••	••	••	••	••		••	105	97	174 175
29	17	27		••	••	1	••		17	••	••	••	••	1	••	••	••	••	••	13	29	176
			••	••	••	•	••	•••		••	•••	••	•••	-	• • •	•••	•		• •			
130 72	129 74	130 70		••	••	::	••	::	127 74	::	::			••	••	ï		ï	::	106 59	96 55	177 178
5	••	5																		3	7	179
5	4	5	4	••	••	••	••	••	::	••	••	••	••	•;	• •	••	••	••	••	3 54	- 8 50	180 181
56 321	59 279	55 321		••	• •	• •	••	••	59 270	••	••	••	••	1	••	••	• • •	• • • • • • • • • • • • • • • • • • • •	• •	241	192	182
150	125	146	11	• • • • • • • • • • • • • • • • • • • •	••	::		ï	114	::	::		• • •	3	••	••	••	••	••	145	140	183
382	355	352	271	7	1	7		2	82			1		7		1		5	1	395	368	184
43	39	39	6	i		í	• • •	ĩ	33	••	••	••	• •	• •	• • • • • • • • • • • • • • • • • • • •	• • •	••	1	••	41	33	185
53	54	50	19	••	••	2	••	• •	35	••	••	••	••	• •	••	••	••	1	••	59	50	186 187
67	66	58	51			4		2	15	1								2		61	54	188
7	5	6	4	••	••	••	••	••	1	••	••	1	••	••	••	••	••	••	••	7	8	189
350	119	226	83	••	••	1	••	16	30	3	••	16	••	44	••	2	••	42	6	285	436	190
353	175 56	168	157 50	6	••	1	••	87	16 6	4	• •	8	••	36	••	4	••	39 2		313 48	322 34	191 192
58 132	82	56 83	76	• • • • • • • • • • • • • • • • • • • •	••	• •	• •	i	ő	••	••	i	••	37	••		• • •	10	••	107	120	193
4	8	4	5	••		••	••	••	3	••		••	••	• •	••	••	••	••	••	7	6	194
35 260	8 34 195	35 245	33 194	·;	••	• •	• •	••	1 1	'n		••	••	ż	••	••	••	· ;		42 223	39 212	195 196
					•	•	. •			_								1		6		
16 61 20 190	11 55	15 56	11 41	• • •	••	••	••	••	13	i	• •	• • •	••	• •	• •	• •	• •	4	'n	59	8 53	197 198
20	77	19 164			••	1	• •	• •	i9	••	• •	••	••	•:	• •	••	••	3	••	175	232	199 200
190	77	164	57	••	••	22	1	••	IJ	••	••	••	••	1	••	••	••		••			
250	175	167	156			4		27	15	5		1		10		1		35	4	167	213	201

Serial No.	Name of Village/Town/ Ward/Enumerator's	Amenities	Area in Acres	Resid	ipied ential uses	T	otal P tio	opula- on	d	che- luled Castes	dı	he- iled ribes	21	erate nd lu- ed
	Block				No.of House holds	-							Pers	
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
202	Chattanguri	R, P, Pw, Wb, D, V, Cd.	888.9	224	224 1	,440	723	717	301	306	81	81	337	65
20 3	Barangabari	R, P, Pw, Db, D, V,	1,044.7	541	541 2	,706	1,372	1,334	11	8	7 9	65	687	166
204	Ougun	Cd. R, Edbo, Pw, Wb, D,	623.2	412	412 2	,063	982	1,081	103	95	423	517	334	75
205 206	Katahguri Sidhabari	V, Cd. R, S, Wb, D, V, Cd. R, P, S, Db, Hos, V,	569.3 791.8	206 243	206 1 243 1		524 620	506 594	53 43	65 51	210 474	191 420	215 129	51 19
207	Naokata	Cd. R, P, S, Db, Hos, V.	646.7	117	117	586	308	278			128	120	113	53
208	Kachamari Pathar	Cd. R, Pw, Wb, Hos, V,	987.5	9	9	48	25	23					7	4
209	Sapkati	Cd. R, P, S, Wb, Hos, V,	1,030.6	236	236 1	,184	639	545			50	38	335	104
210	Doloichuba	Cd. R, P, S, Wb, Hos, V,	587 1	185	185	924	450	474					289	122
211	Niz Dandua	Cd. R, Edbo, P, S, Wb, D,	831.5	536	536 2	2,679	1,369	1,310			139	133	506	193
212 213	Lachanbari Banpara	Cd. R, Pw, Wb, D, Cd. R, M, S, Wb, D, Cd.	570 8 1,197.3	27 356	27 356 1	137 782	62 916	75 866	169	161	286	280	18 285	14 52
214 215	Bagharapahar N.C. Ba hara	R, Kw, Wb, D, Cd. R, P, S, Wb, D, Cd.	482.4 552.3	11 87	11 87	55 437	37 228	18 209	119	119	1	••	23 123	4:
216 217	Singimari Marakollong No. 1	R, Tk, Wb, D, Cd. R, P, Kw, Db, D, Cd.	504.3 382.3	20 20	4 20	20 100	20 52	48	1	••	10 5		6 23	•
218 219	Marakollong No. 2 Rainapathar	R, P, Tk, Wb, D, Cd.	594.8 505.9	1	1 No	5 Pop	3 Julatio	n 2	••	••	••	••	1	•
220 221	Buragaon Pachatia Morigaon	R, P, S, D,V, Cd. R, P, S, D, V, Cd.	781.3 851.2	164 527	164 1 527 2		710 1,412		161 353	164 344	413	402	302 499	12:
222	Borigaon	R, P, S, D, V, Cd.	551.7	225	225 1	,158	638	520	• •	••			244	74
223 224	Salmarı Mikirgaon Solmora	R, H, Db, D, V, Cd.	427 0 612.3	113 12	113 12	859 79	437 42	422 37	• •	• • •	189 42	188 37	88 3	2:
225 226	Lokakuchi Solmari No. 2	D D S Wh D V CA	517 9 728.0	57 147	57 147	325 804	152 424	173 380	4	ż	••	• •	44	12 20
227	Sol marı No. 1	R, P, S, Wb, D, V, Cd. R, Tk, Wb, D, Cd.	356.2	7	7	33	20	13			• •	::	135	21
228 229	Danduabilortup Maidhal ipathar		466 81 406.5		No	Pop	pulatio	on						
230	Tengaguri	R, Pw, Wb, D.	493.5	12	12	59	30	29	• 3	3	27	26	6	
231 232	Hekenamara Charaihagi	R, H, S, Wb, Cd.	592.0 420.4	24	24	Por 152	oulatio 83	on 69	23	21	53	46	25	1
233	Ganamara No. 1	R, P, S, Wb, D, Cd.	565 9	41	41	194	104	90	94	82			41	•
234 235	Ganamara No. 2 Bakarichapari	R, P, S, Wb, D, Cd. R, P, S, Wb, D, Cd.	426.1 520.4	38 88	38 88	188 219	95 115	93 104	4	3	25	25	38 24	3
236	Kalbari	R, P, S, Wb, D, Cd.	627.3	86	86	486	235	251		• •	10 i	119	103	13
237 238	Silsako Sukhnagog		382.4 176,6	51 42	51 42	273 218	143 114	130 104	46	41	59	56	106 49	20
239	Tetilipahar N.C.	R, P, Pw, D, V, Cd.	1,108.2	6	6	47	24	23	• • • • • • • • • • • • • • • • • • • •	::	4	2	4	- 2
240 241	Tetelia Bardalpathar	R, P, S, D, V, Cd. R, S, Wb, D, V, Cd.	248.2 729.3	45	45 9	281 38	139 20	142 18	9	10	10	20	63 4	1:
242	Jurgaon	R, P, S, Wb, D, V, Cd.	644.6	22	22	139	68	71	::	::	ۏ		39	i
243	Hatiholonga	R, P, Kw, Wb, D, V, Cd.	473.6	6	6	18	11	7	••	••	••	••	4	
244 245	Karaibari Meruagaon	R, S, Wb, D, V, Cd. R, P, S, Wb, D, V, Cd,	299.4 457.7	12 32	12 32	85 166	41 81	44 85		::	ėi	85	16 22	
246	Jerengabari	R, P, Pw, Wb, D, V. Cd.	602.1	33	33	166	83	83			51	53	20	_,4

ASSAM

DIRECTORY

										OF	KE	RS										
Fotal (I—	worker IX)	18	I		II		щ		TV .	\	7	V		V	П	VI	n	IX			K on- kers	SI No
M :	F	M	F	M	F	M	F	М	F	M	F	М	F	М	F	М	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	-32	33	34	35	36	37	1.
396	366	395	331	••	••				35	••		••				1				327	351	202
65 6	626	608	452		••			3	172	1	••	2	••	7	••	5		30	2	716	708	203
488	559	462	532	11	••	••	••	••	26	••	••	5		2	••	••	••	8	1	494	522	204
269 352	265 347	236 350	258 347		::							••			::	::		12 2	::	255 268	241 247	205 206
141	139	133	••		••	••			139		••		•	2		••	••	6	••	167	139	201
13	13	13							13	••	••		••	••	••		••	••		12	10	200
302	232	276	62	••	••	••	••	6	169	••	••	••	••	1	••	1	••	18	1	337	313	20
227	154	208	1	••	••	••	••	4	153	••	••	••	••	••	••	••	••	15	••	223	320	210
679	333	629	243	1	••	••	••	••	88	••	••	1	••	10	••	3	••	35	2	690	977	21
28 461 36	31 325 13	26 352	25 69	ii	••			36	6 250	• • •	::	 1 36	 i3	29 	i	•;	•••	2 20	•••	34 455 1	44 541 5	21: 21: 21:
119	100	113 20	100	::	::	'i	••	i	::	i	••	1		::	::	••	::	.; 2	::	109	109	21 21
20 28	26	28	26	•••	••	••	••	•••	••	••	::	•••	••	••	::	::	::	::	::	24 3	22 2	21 21 21
395 765 350 257 25 93 229	203 104 187 244 22 74 208	308 623 341 257 25 93 215	179 97 50 220 22 74 181	··· 2 ··· ···			•••	3 1 	15 136 24 26	10 32 1 	••	6 10 1 		28 54 3 1	3	2 9 2		38 36 2 3	6 7 1	315 647 288 180 17 59 195 13	478 1,121 333 178 15 99 172 12	22 22 22 22 22 22 22 22 22 22 22 22 22
15	17	15	17	••				••				••				••				15	12	22 23
48 54 51 62 124 69 65 14 77 10 42	43 47 44 10 120 66 57 9 77 9	44 51 47 59 123 68 51 12 73 10 41	42 45 24 3 114 64 48 			i :: :i :i3 :: ::	 	3 	2 20 7 6 2 9 77 9	2		 2 		1 2 1				2 1 1 1 3 	1	35 50 44 53 111 74 49 10 62 10 26	26 43 49 94 131 64 47 14 65 9	22 22 22 22 22 23 23 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24
11	3	11	••	••	••	••	••	••	3	••	••	••	••	••	••	••	••	••	••	••	4	24:
24 44	23 44	24 43	::		••	••	••	••	23 44	::	::	••		••	::	••	••	'n	::	17 37	21 41	24 24
45	44	42							44					1		2			••	38	39	240

Name of Police Station

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No. OI !Hou-	No. of	Tot	al Po		d	the- uled astes	du	ne- led bes	E	erate and Edu- ated raons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
247 248	Azarbari Osbari	R, Edbo, S, D, Cd.	398.0	24	24	130	74	56	.5	6	33		33 83	12 27
249	Damal	R, P, S, Wb, D, Cd. R, P, S, Wb, D, Cd.	475.9 658.3	48 58	48 58	307 462	158 234	149 228	19		173	22 186	170	38
250	Athubhanga	10, 1, 5, 00, D, Cu.	652.5		Popula		234	220	• •	••	115	100	1,0	30
251	Karaiguri	R, P, S, Wb, D, V, Cd.	578.6	29	29	242	119	123	2	2	117	121	49	9
252	Dhutipadumpukhuri	R, S, Wb, D, Cd.	270.4	17	17	139	67	72			67	72	29	3
253 254	Mikirbori	R, P, S, Wb, D, Cd.	616.1	42	42	224	116	108	1		114	103	44	11
255	Chamuadiksang Sonaboripathar	R, Tk, Wb, D, Cd.	535.1 495.0	9	9 Popula	24	15	9	••	• •	9	4	8	••
256	Sonaborigaon	R, P. S, Wb, D, V,	696.9	58	58	422	233	189			96	83	105	6
257	Barboripathar	Cd. R, P, Pw, Wb, D.	616.6	40	40	347	175	172			159	162	74	24
258	Mantabori	R, P, Pw, D, Cd.	512.8	42	42	291	153	138	45	47	39	39	74	15
259	Dongabori	R, S, Wb, D, Cd.	477.1	61	61	413	204	209	43	34	72	84	91	51
260 261	Bangalbori Natunbangalbori	R, S, Wb, D, Cd.	461.4	32	32	205	104	101	•:	•:	66	66	61	27
262	Baghjap	R, P, S, Wb, D, Cd. R, P, S, Wb, D, V,	833.5 479.8	67 120	67 120	351 474	202 274	149 200		2	· 5	· ;	96 138	28 43
263	Jonbil	Cd. R, Pw, Wb, Hos, V, Cd.	540.5	21	21	84	51	33			22	6	7	
264	Khutradal	R, Tk, Wb, D, Cd.	451.7	40	40	200	99	101					33	12
265	Bangalbori Jungle	R, Pw, Wb, D, Cd.	380.3	87	87	364	193	171	10		• • •	• •	34	Ĩ
266	Dangabori Jungle	R, Pw, D, Cd.	516.2	148	148	492	257	235	110	83	••	••	44	8
267 268	Guripathar	D D 111 D C1	655.4		Popula				_					
269	Kuyadal Ch komako	R, Pw, Wb, D, Cd.	796.5	18	18 '	98	55	43	8	-	••	••	16	4
270	Kakar Jalah	R, P, Kw, Wb, D, Cd. R, Kw, Db, D, Cd.	482.2 280.9	175 48	175 48	487 268	260 137	227 131	66	67	••	••	41 27	9
271	Che imari	R, P, Pw, Wb, D, Cd.	381.5	64	64	404	210	194	13	iż	••	••	23	13
272	Bangthaigaon	R, P, S, Wb, D, Cd.	619.1	54	54	367	201	166			171	149	80	39
273	Kharbil Jungle		450.2		rged wi				,					
274 275	Dayang Paliguri	R, P, S, Wb, D, Cd.	446.1	52	52	270	138	132	**	**	::	::	85	35
276	Pachim Nagaon	R, P, Pw, Wb, D, R, Rly, M, Kw, Wb,	595.1 620.1	51 127	51 127	299 825	158 417	141 408	30	32	46 290	41 273	74 130	23 29
277	Nakholagaon	Hos, Cd. R, Rly, So, M, S, Db,	820.6	396	396	2,229	1,276	953	100	92	493	316	575	207
278	Nakholapahar	Hos, V, Cd.	101.7	No	Popula	ation			,					
279	Nakholagrant	R, Rly, P, Pw, Db,	611.1	386	386		1,206	847	71	52			513	165
280 281	Ghunusahabi Tegheria	Hos, V, Cd. R, P, Kw, D. R, P, Pw, Db, D, V,	387.0 963.1	25 75	25 75	98 426	56 220	42 206	30 1	21	2 38	3i	24 89	6 34
282	Bangfar	Cd. R, P, S, Wb, D, Cd.	876.7	65	65	373	179	194			179	194	60	13
283	Hatiamukhgaon	R, P, S, D, Cd.	799.7	84	84	451	239	212	22	13	81	86	130	43
284	Hatiamukh Jungle	R, Riv, D, Cd.	533.3	2	2	13	7	6					5	2
285 286	Thakurdova Udmari Jungle	R, Rly, P, Pw, Cd.	314.5		22	106	64	42	64	42	::	::	32 35	10
287	Decsai	R, Rly, S, Cd. R, Rly, P, S, Db, D,	570.5 442.9		70 108	316 544	176 274	140 270		 	56 202	47 208	35 81	19 18
288	Bihita	Cd. R, Rly, Riv, Cd.	519.5	1	1	7	3	4						
289	Naldbara P.G.R	R, Riv, Db, D, Cd.	787.8	4	4	17	12	5	• •				• •	
290	Sindhisar Rawmari	R, Kw, Db, Hos, Cd.	713.2	70	70	205	116	89	17	5	3	3	47	9
291 292	Bemuneson	R, Kw, Db, D, Cd. R, P, S, Wb, Hos, V,	176.9 430.5	58 91	58 91	251	138	113	'n	• •	65	63	33	7
-/-		K, F, S, WO, HOS, V, Cd.	₹30.3	71	71	488	294	194	1	••	5	1	158	58
293	Garangkuchi	R, Kw, Wb, D, V, Cd.	208.5	11	11	59	31	28		٠,	4	8	8	1

										WO	RKI	ERS										
			1	1	II		Ш		IA		V	V	I	1	VII	VI	U	1	X		X	
	l worke –IX)	ers																		North	DO- LOTE	SI. No.
M	F	M	F	M	F	М	F	М	F	M	F	М	F	М	F	М	F	M	F	М	F	•
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
37 85 122	27 77 113	35 74 116	2 74 89	·: 2 2	 2	 2 	::	••	25 3 22	1 1 	::	 1	::		::	·· 2 1	::	1 4 2	::	37 73 112	29 72 115	24 24 24 24 25
59	55	57	45					1	10	••				••		1		••	••	60	68	25
34 71 13	43 52 4	30 66 13	32 42 4		···	 	::	··	11 10 	::	•••	··•	::	::	::	4 2 ··	::	.; 3 		33 45 2	29 56 5	25 25 25 25
130	116	128	109	••			••	••	7		••	••	••	••	••	1	••	1	••	103	73	25
97 86 108 43 107 195	92 80 71 50 60 92	94 84 102 43 106 103	92 72 65 48 37 78	 2 ii		:: :: :: i		 i 	 8 5 2 23 8			·· ·· ·· 57		 1 5	 3	1 1 2		2 1 2 1 11	 i 3	78 67 96 61 95 79	80 58 138 51 89 108	25 25 25 26 26 26
40	5	37	5	3															••	11	28	26
56 114 150	5 .;	52 102 134	i	2 9 10	::	1 2 	::	 1	::		•••		::	1 1 4	1 ::	 .i	::	::	::	43 79 107	96 171 234	26 26 26 26
37 142 78 130 79	18 7 2 1 89	33 117 65 91 76	9 7 2 	1 13 10 35		:: 'i	••		9 1 39	2 2 1		iż :i		1 .i 				 i 3	::	18 118 59 80 122	25 220 129 193 77	26 26 27 27 27
67 84 230	59 31 172	65 74 210	52 31 31	· · · · · · · · · · · · · · · · · · ·			••	::	7 138	 3 			•••	 1 9	 2	 i		2 1 10	 .i	71 74 187	73 110 236	27: 27: 27: 27:
771	335	360	186	25	2	16	1	20	128	35	1	12	1	166	14	44]	1	93	1	505	618	27
796	84	286	7	7		10	1	16	26	108		122	5	82	4	69	25	96	16	410	763	278 279
38 138	4 69	12 114	1 66	2 7		1	••	3						::		1		19 16	3	18 82	38 137	280 281
67 85 3	70 81 2	67 82 2	::	::	::	::			70 81	••				••			••	 3 1		112 154 4	124 131 4	283 283 284
19 91 139	26 34 54	19 89 134	::	:: •: 2	::	ï	••	••	2 26 34 50	••	••	••		2	••	•••		ï	::	45 85 135	16 106 216	28: 28: 28:
58 67 167	 8 1 12	 46 58 92	 8	 7 5 3	 3	 6 64				••	••	•••		 		 2 	•••	 i3 4	 8 1 1	3 48 71 127	5 81 112 182	28 88 29 29 29 29
167 12	12 12	92 12	8	3	3	64	••	••	 9	••	••	8	••	••	••	••	••	••	•	19	16	295

Serial	Name of Village/Town/	Amenities	Area	Occu Resid Ho			Total pulat		Sch dul Cast	ed	Sche dul Trib	ed	Liter an Edu	ıd
No.	Ward/Enumerator's Block		in Acres	No. of Hou- ses	No. of House holds								Perso	ed .
						P	M	F	M	F	M	F	M	F
1	-2	3	4	5	6	7	8	9	10	11	12	13	14	15
294 295	Gayelia Kamarkuchi	R, Kw, Wb, D, V, Cd. R, P, S, Wb, D, V, Cd.	366.2 434.3	22 21	22 21	135 109	74 59	61 50	::	::	74 59	61 50	10 8	1
296 297	Fakalihabi Kuthari	R, Tk, Wb, D, V, Cd. R, P, Kw, Wb, D, V,	444 4 1,262.8	33 30	33 30	209 176	99 95	110 81	::	•••	99 	110	2 67	·;
298 299 300	Sonaikuchi Kamarkuchi N.C.	Cd. R, P, Pw, Cd. R, Kw, Wb, D, V, Cd.	207.4 367.4 526.3	17 29	17 29 No Po	84 85 mulatio	46 46	38 39	::	••	46 46	38 39	11 11	
301	Naramari Gariagaon Naramari	R, P, S, Wb, D, V, Cd.	702.1	75	75	391	196	195	• •	••	7	11	62	11
302 303 304 305	Belaguri Patrabori Dihukisamaka Thekheraguri	R, Kw, Wb, D, Cd. R, P, S, Db, D, Cd. R, S, Wb, D, V, Cd. R, S, Wb, D, V, Cd.	952.6 643.0 577.1 475.1	10 81 11 48 86	10 81 11 48 86	68 360 15 273 395	35 192 6 129 201	33 168 9 144 194	 46 132	56 131	24 6 81 22	20 90 20	119 1 60 110	27 2 23 28
306 307	Morikolong Rupaibori	R, P, S, Wb, D, V, Cd. R, Rly, S, Wb, D, Cd.	706.3 1.031.9	220		.397 1,397	724	673	77	79	79	88	324	143
308	Mikir Gaon	R, Rly, H, S, Wb, D,	912.4	183	183	928	485	443	•••	••	6	••	182	45
309	Telahi Bhakat Gaon	R, M, S, Wb, D, V, Cd.	644.7	284		1,649	823	826	107	102			492	209
310	Bangal Dhara	R, Rly, Edbo, P, S, Wb, D, Cd.	1,088.4	172	172 1		825	687	147	123	267 358	241 361	427 295	126 85
311	Bihubori	R, Rly, P, S, Wb, D, Cd.	913.4 518.7	182 48	182 48	259	623 138	599 121	72 120	88 106	336	301	59	10
312 313 314 315	Bangal Patty Dharamtul North Dharamtul Dakhin Dharamtul Silbheta	R, P, S, Wb, D, Cd. R, M, S, Wb, D, Cd. R, S, Db, Cd.	547.7 471.8 465.5	49 203	49 203	351 930 opulat	190 498	161 432	5 471	3 421	103 3	95 	96 185	22 50
316 317 318 319 320	Muladhari Basundhari Jalah Mati Parbat Block No 8 P. G. R. Sarumati Parbat P. G. R.	R, P, Tk, D, V, Cd. R, S, Cd. R, Tk, Cd.	131.8 923.0 375.0 298.3 324.7	52 50 20	52 50 20 Merge No Po	228 259 100 d with	121 134 53 Villa	107 125 47 ge No	:: 3i7		::	::	13 9 3	
321 322	Barjalai P. G. R. Barkhal	R, P, Kw, Wb, Hos,	560.0) 401.7		25	120	64	56	: .		35	29	4	1
323	Palahguri	Cd. R, P, S, Wb, D, V,	598.0	38	38	305	151	154		••	99	93	21	10
324 325	Barati Marabari Ulukuchi	Cd. R. Pw. D. Cd.	388.5 525.6	52	No P	opulat 288	tion 158	130	46		84	62	47	5
326 327	Amguri N. C. Nelly N. C.	R, Kw, D, V, Cd. R, Pw, Wb, D, V, Cd. R, M, S, Wb, D V	82.8	23 56 59	23 56 59	177 227 252	117	110				22 ··· 2	22 56 80	7 29 45
328 329	Barpayak Bangali Gaon Barpayak	R Edho, M. Pw. Wb.	,	131	131	764					_	152	130	47
330	Dahatihabi	D, V, Ca.	409.3			opulat		- 20					5	3
331 332	Bhagdovahabi Debatimokaria	P, Tk, Wb, D, Cd. R, Pw, Wb, D, Cd. R, Kw, Wb, D, V, Cd	420.5 631.9 71.8	27 85 9	27 85 9	82 414 58	208	206		••	208	206		23
333 334	Mokaria Banpara Darapani	K, P, PW, Wo, D, V	, 209,3	65	65	544					240		117	41
335	Niz Khola	R, P, Pw, Wb, D, V, Cd.	407.2	55	55	366				••	205	153		10 7
336	Bhogdovabil	R, Kw, Wb, D, V, Cd	. 368.6	12	12	59	30	29	•••	••	••	••	5	7

										WC	RK	ER	S	,						_		
	worke -IX)		I		П		111		IV	1	<i>;</i>	V	1	V	I	VI	II	Ľ	X	1	X Non- rkers	S
M	F	М	F	M	F	M	F	М	F	M	F	<u></u>	F	M	F	M	F	M	F	м	F	
6	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	•
39 24	38 30	39 24		::			::	::	30 30	::			::	::	::	::				35 35	35 20	2 2
37 44	59 44	37 44	3						56 44								::	·	::	62 51	51 37	2
28 16	20 21	28 16	••			••		••	20 21								::	::		18 30	18 18	2
14	41	111	39						2	1		2						• •	••	82	154	3
16 07 5 74 12	14 67 5 69 98	16 103 5 71 112	14 30 5 10 96	.; .; .;					37 59 2	::	::	:		ïi 				:: 'i		19 85 1 55 89	19 101 4 75 96	33333
47 52	301 82	322 219	276 63		::			 	25 12	::			••	4 7		2	::	13 18	٠;	377 233	372 361	3
19	254	388	150	4		5			102	••		2		3			••	17	2	404	572	3
48	417	395	387	2		••			18	ı		6	• •	5	9	9	••	31	3	377	270	3
30	297	266	267	4	1	••	••	8	25	3		3	••	7		22	••	17	4	293	302	3
74 18 92	64 91 178	67 98 224	51 89 169	1 27		 8		·: 2 2	13 2 1	 20	···	 3	 	3 2 10	···	 4 	::	3 9 1	::	64 72 206	57 70 254	
79 93 32	35 6	79 93 32	35 6			::	 		::	::	::	::			::		::	::	::	42 41 21	106 90 41	
36	26	36	22						4											28	30	3
76	59	76	31						28					••		••	••	••	••	75	95	3
90 52 82 84	69 43 2 14	87 48 81 29	69 41 2 7			 5	••	 1 2	 	1 6		 2	••	; ;	••			2 1 27	:: :;	68 50 35 55	61 32 108 99	33333
225	128	148	80	9	3				22	••		15	1	10				43	22	192	219	3
26 13 16	6 117 13 147	23 113 14 173	6 97 13 128	3	••	:: 'i		 i	20 19		••	:: :: 3		:: :i		••		 :i 2		26 95 13 119	24 89 16 98	3: 3: 3: 3:
99	93	97	75	••		••		1	18					1		••				108	66	3
22	13	22	13							••						••	••	••	••	8	16	3

VILLAGE

Sorial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres		ential		Popu tion	ıla-	Sch duk Cas	ed	Sche dule Trib	d	at Ec	erate nd iu- ted sons
						P	M	F	M	F	M	F	M	F
ī	2	3	4	5	6	7	8	9	10	11	12	13	14	15
337 338	Khola Pathar Alichinga	R, S, Db, D, V, Cd. R, P, S, Db, Hos, V, Cd.	475.8 690.8	18 78	18 78	112 438	60 243	52 195	114	100	29 	21	29 115	8 45
339 340 341	Hatkhola Domgaon Bhalukaguri	R, S, Db, D, V, Cd. R, Pw, Wb, D, V, Cd. R, P, S, Wb, D, V,	836.4 497.3 481.7	70 7 50	70 7 50	340 25 297	176 16 158	164 9 139	169 16 158	159 9 139	•••	••	112 3 47	31 14
342 343	Doroladubi Chipiri	Cd. R, S, Wb, D, V, Cd.	669.4 762.3	13 No.	13 Popula	79	38	41			38	41	11	
344 344	Ahatguri	R, Edbo, M, S, Wb,	572.4	203	203		621	550	473	435			196	21
345	Marakalang	D, Cd. R, P, Pw, Wb, D, V,	747.8	1	1	7	3	4	3	4			1	
346 347 348	Thekera Ahatguri Pam Charal Pam	Cd. R, S, Wb, D, Cd.	574.4 198.5 354.4	8	8 To Pop	44 ulation	24	20	••	••	24	20	10	1
349	Barbari Khowapar	R, Tk, Wb, D, V, Cd.	1,141.9 138.8	38 No	38 Popula	118	61	57	61	57			8	
350 351	Dapanibori	R, P, Kw, Wb, Hos, Cd.	532.9	56	56	295	156	139	10	13	13	5	105	11
352	Baragog	R, S, Wb, D, V, Cd.	59.6	18	18	111	63	48	••				57	1
	TEA ESTATE	•												
1 2 3	Killing Valley Nellei Ouguri	•		187 46 36	187 46 36	525 300 182	283 157 93	242 143 89	3 5	2	••		133 9 20	13 6 8
	RAILWAY COLONY		•											Ĭ
1 2 3 4 5 6	Chaparmukh Ajuri Dharamtul Jagi Road Station Jagi Road Chaparmukh	•		38 1 12 134 14 22	38 1 12 134 14 22	48 7 60 526 70 25	27 7 31 314 53 19	21 29 212 17 6	 4 84 22	3 57 12			12 6 6 146 2 7	4 61
	POREST VILLAGE								•					
1 2 3 4 5 6 7 8	Sindhikhar Oujari Silchang Ghogra Amsai Bargaon Hatigarh Sibakunda			23 22 15 35 18 10 7	23 22 15 35 18 10 7	115 122 77 174 88 51 36 54		48 64 36 93 41 24 16 31		•••	66 41 81 47	48 36 93 41 	2 3 18 3 2 2	8

									W	ORK	ER	3										
			I		П		Ш		IV		V	1	VI	V.	1	VII	I	Ľ	K	>	•	
Total (I—I	worker X)	8																		Wor	on- kers	SL No.
М	F	М	F	М	F	М	F	М	F	м	F	М	F	М	F	M	ŕ	М	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
35 144	38 79	34 143	38 79		::	1 	::	••			::		::		::	••	::	·i		25 99	14 116	337 338
107 10 84	90 1 47	98 10 82	88 1 4	::	::	••	::	 	1 43		::	::	::	1 2	::	::	::	 	1 ::	69 6 74	74 8 92	339 340 341
19	17	18	17		••		••	••		••	••	÷	••	••	••		••	1	••	19	24	342 343
332 2	157 2	324 2	92 1	4	••	••	••	••	65 1	••	••	••	••	••	••	1	••	3	••	289 1	393 2	344 345
11	9	11	9		••	••	••			••	••	••			••	••			••	13	11	346
47	3	45	2					2	1							••				14	54	347 348 349
98	77	96	72						5	••	••	••	••	••	••	••	••	2		58	62	350 351
38	21	25	4	••	••	13	16	••	1		••	••	••		••	••	••			25	27	352
180 95 47	111 64 36	14 9 6	3 6 2	::	::	156 84 38	107 58 34	1 ::	:: ::	2 ::		::		·: 1 2	1 ::	2 1 		5 'i		103 62 46	131 79 53	1 2 3
12 7 12 181 47 13	·· ·· ·· 2 1 ··		::	::		:: 4 ::	::			 2 1		22 38	:: :i :.	· .: ·6 ·:		12 7 12 145 6 13	:: 'i	·· ·· ·· 2 2	:: i ::	15 19 133 6 6	21 29 210 16 6	1 2 3 4 5
49 32 28 46 33 11 15	35 7 10 40 6 2	49 32 28 44 33 11 14	35 1 	:: :: :: ::		:: :: :: i		::	6 10 40 6 2								::	:: :: :: ::		18 26 13 35 14 16 5	13 57 26 53 35 22 16	1 2 3 4 5 6 7

Serial No.	Name of Village/Town/ Ward/Enumerator's	Amenities	Area	Resid	upied dential uses		Tot Popul		ďι	he- uled	ďι	he-	a	erate and
140.	Block		in Acres		No. of House holds					ıstes		ibes	C	du- ated rsons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	Raha P.S.	Total	178.2 (Sq. miles)	18,326	18,326	101,805	53,481	48,324	7,507	7,202	8,518	8,384	23,399	9,344
1 2	Mıkir Gaon Patuakata	R, M, S, Wb, D, Cd. R, P, S, Wb, D, V,	1,075.2 902.4	210 91	210 91	1,108 607	574 319	534 288	4 65	3 52	165 15	160 12	139 103	37 37
3 4	Kolmowbari Thengsali	Cd. R, P, S, Wb, D, Cd. R, P, Pw, Wb, D, V, Cd.	480.0 832.0	193 213	193 213	868 1,257	473 676	395 581	::	::			173 237	33 45
5 6 7	Tarajan Garmari Barchakabaha	R, P, S, Wb, D, Cd. R, P, S, Wb, D, Cd. R, P, S, Db, D, V,	601.6 627.2 512.0	42 111 138	42 111 138	97 654 926		54 286 444		••	45 41	26 43	1 17 106	 1 14
8	Majar Bari	R, P, S, Db, D, V,	512.0	102	102	730	393	337					172	49
9	Baramara Pathar	Cd. R, P, Pw, Wb, D, V,	454.4	24	24	168	96	72					38	10
10 11 12 13	Jaluguti Tokona Bari Rohdhala Kachadhara Satgaon	Cd. R, H, S, Wb, D, V. R, P, S, Wb, Hos, Cd. R, P, S, Wb, D, Cd. R, P, Pw, Wb, D, V,	435.2 518.4 544.0 473.6	346 251 123 88	346 251 123 88	1,842 1,306 770 427	1,008 750 398 204	834 556 372 223	207 196	158 220	60 60 	61 45 	480 388 148 132	130 158 57 54
14	Barbhagia	Cd. R, P, Pw, Wb, D, V,	454.4	242	242	1,692	894	798	140	113			493	202
15	Charaibahi	Cd. R, P, Pw, Wb, D, V,	ì,331.2	599	599	3,725	1,953	1,772	136	120	235	238	879	292
16	Kahibarı	Cd. R, P, Pw, Wb, D, V, Cd.	1,094.4	198	198	1,482	752	730			235	238	324	86
17	Bhomoranguri	R, P, S, Wb, D, V, Cd.	883.2	106	106	741	369	372	••		175	180	124	28
18	Maj Gaon	R, Edbo, Pw, Wb, D, V, Cd.	640.0	27	27	184	103	81	••		31	26	49	9
18(a) 19	Gharabak Pathar Tarabari Gaon	R, P, Tk, Wb, D, V,	582.4	No 98	Popula 98	ation 136	67	69			67	69		
20	Tarabari Tup	Cd. R, P, S, Wb, D, V,	678.4	52	52	225	121	104			111	95	24	2
21 22	Nabhanga Kachadhara	Cd. R, S, Wb, D, V, Cd. R, P, S, Wb, D, V,	588.0 556.8	41 18	41 18	163 100	90 53	73 47	6	1	ż	.:	25 18	3 7
23	Jarabari	Cd. R, P, S, Wb, Hos, V,	684.8	245	245	1,522	782	740	222	196	129	128	401	118
24	Alikuchi	Cd. R, P, Pw Wb, D, V, Cd.	723.2	207	207	1,330	733	597	123	116	170	174	363	90
25	Niz-Barapujia	R, Edbo, P, Wb, Hos, Cd.		683	683	4,257 2	2,1552	2,102	203	185	826	819	924	281
26	Matharbari	R, P, S, Wb, Hos, V,	960.0	107	107	505	254	251	1		5	1	162	88
27 28 29 30 31	Besapati Manipur Tup Rhakatgaon Kanajan Belipara	R, P, S, Cd. R, P, S, Cd. Edbo.	652.8 908.8 915.2 723.2 1,408.0	10 164 125 13 43	10 164 125 13 43	42 722 666 70 295	22 383 348 37 141	20 339 318 33 154			19 61 51 7 90	20 44 38 9 109	7 114 45 12 53	25 4 2 29

RAHA (6)

										WO.	RKI	ERS										
			I		11	I	II		ΙV		V		VI		VII	1	/III		ıx		X	
Total (I—I	worke X)	rs																			ion- orkers	SI. No.
М	F	М	F	М	F	М	F	M	F	M	F	М	F	М	F	M	F	М	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	ì
28,145	17,275	22,920	11,668	811	146	481	285	19	4,837	280	83	130	2	1,0 8	4	593	•	1,551	245	25,336	31,049	
283 214	230 92	274 146	135 80	4 16	·:		::		95 9	2 12		•	•:	iż		.1	::	2 23	'n	291 105	304 196	1 2
223 347	39 45	209 274	'i	10 52	·:		::	'i	39 38	·:	::	·i		3 6	::	::	:	1 11		250 329	356 536	3 4
37 254 220	 4 90	37 252 195	 4 	 ';					 90	 2	•••	 j4	::	 'i	::	•••	•••	·· 2 5	::	6 114 262	54 282 354	5 6 7
201	144	190	35	2	.,	••			109			••		2		1		6		192	193	8
46	15	42							15			••	••			••	••	4		50	57	9
549 437 232 128	44 264 74 83	303 267 196 83	4 11 7 29	12 '9 	•••	18 1	•••	 6 1 1	40 235 66 54	45 38 12 2	·. ·.	5 10 	•••	120 59 2 39	`i ::	3 2 1	••	61 37 10 3	iż 1	459 313 166 76	790 292 298 140	10 11 12 13
440	399	385	48					21	346	9		1		6	••	••	••	18	5	454	399	14
944	732	830	132	7		••	••	7	591	11				16		••	••	73	9	1,009	1,040	15
397	434	380	215				••	••	219	••	••	••	••	1	••	4	••	12	••	355	296	16
194	167	137	60	57	3	••	••	••	102	••	••	••	••	••	••	••	••	••	2	175	205	17
65	25	63	21	1	••	••	••	••	4	••	••	••	••	••	••	••	••	1	••	38	56	18
46	46	46	38						8										••	21	23	1 8 (a
75	59	75	55	••					4		••		••			••	••			46	45	20
53	44	51	44 21	1					٠;	1			••				••	••	••	37 24	29 25	21 22
29	22	28 340	146	1 2	••	8	••		1 142	1	 7	••	••	7	••	••	••	11	••	412	445	23
370 405	295 208	394	168		••		••	1	40	3		••	••	1	••	••	••	6	••	328	389	24
,112		1,007	884	6	••	••	••	••	8	17	1	••	••	12	••	8	••	62	3	1,043		25
122	141	107	137	2	••		••		4	1		8		2				2	••	132	110	26
16 243 198 25 82	10 53 52 16 44	16 225 188 25 70	3 53 25 12 44	 6 10 2	:: :i	•••			7 27 1	·· ·· ·· · ·	•••	:: :: i	:: :: 2	`i ::	••	:: :: i	••	 3	••	6 140 150 12 59	10 286 266 17 110	27 28 29 30 31

VILLAGE

Name of Police Station

33	2 Molaukata Khahigar Bagariguri Kahargaon Dighaliati Garmari Chaparmukh Gaon Chaparmukh Town Kachua Gaon	3 R, Edbo, P, S, Wb, D, Cd. R, M, S, Cd. R, M, Pw, Wb, Hos, V, Cd. R, Rly, M, S, Wb, Hos, V, Cd. R, P, S, Wb, Hos, V, Cd. R, P, S, Wb, Hos, V, Cd. R, R, Rly, P, S, Hos, V,	4 601.6 633.6 416.0 902.4 544.0	5 59 110 121 104	59	P 7 333	M 8 190	F 9	M 10	F 11	M 12	F 13	M 14	F 15
33	Molaukata Khahigar Bagariguri Kahargaon Dighaliati Garmari Chaparmukh Gaon Chaparmukh Town	R, Edbo, P, S, Wb, D, Cd. R, M, S, Cd. R, M, S, Cd. R, M, Pw, Wb, Hos, V, Cd. R, Rly, M, S, Wb, Hos, V, Cd. R, P, S, Wb, Hos, V, Cd.	601.6 633.6 416.0 902.4 544.0	59 110 121	59					11	12	13	14	15
33 II 334 II 335 II 336 II 337 (3 38 (4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Khahigar Bagariguri Kahargaon Dighaliati Garmari Chaparmukh Gaon Chaparmukh Town	Cd. R, M, S, Cd. R, M, S, Cd. R, M, Pw, Wb, Hos, V, Cd. R, Rly, M, S, Wb, Hos, V, Cd. R, P, S, Wb, Hos, V, Cd.	633.6 416.0 902.4 544.0	110 121		333	190	142						
34 F 35 F 36 F 37 F 36 F 37 F 38 F 39 F 36 F 37 F 38 F 39	Bagariguri Kabargaon Dighaliati Garmari Chaparmukh Gaon Chaparmukh Town	R, M, S, Cd. R, M, S, Cd. R, M, Pw, Wb, Hos, V, Cd. R, Rly, M, S, Wb, Hos, V, Cd. R, P, S, Wb, Hos, V, Cd.	416.0 902.4 544.0	121				143	1		73	56	94	60
34 F 35 F 36 F 37 F 36 F 37 F 38 F 39 F 36 F 37 F 38 F 39	Bagariguri Kabargaon Dighaliati Garmari Chaparmukh Gaon Chaparmukh Town	R, M, S, Cd. R, M, Pw, Wb, Hos, V, Cd. R, Rly, M, S, Wb, Hos, V, Cd. R, P, S, Wb, Hos, V, Cd.	416.0 902.4 544.0	121	110	430	214	216	23	28	160	157	58	17
36 I 37 (38 (40 1) 40 1 41 1 42 1 43 1 44 45 46 47 48 49 (a) 49 (b) 50	Dighaliati Garmari Chaparmukh Gaon Chaparmukh Town	R, M, Pw, Wb, Hos, V, Cd. R, Rly, M, S, Wb, Hos, V, Cd. R, P, S, Wb, Hos, V, Cd.	544.0	104	121	491	273	218	-8	4	137	133	155	51
37 (38 (40 1) 41 1) 42 1) 43 44 45 46 47 48 49 (a) 49 (b) 50	Garmari Chaparmukh Gaon Chaparmukh Town	R, Rly, M, S, Wb, Hos, V, Cd. R, P, S, Wb, Hos, V, Cd.			104	423	241	182	13	9	69	63	93	29
38 (40 1) 41 1) 42 1) 43 1; 44 45 46 47 48 49 (a) 49 (b) 50	Chaparmukh Gaon Chaparmukh Town	R, P, S, Wb, Hos, V, Cd.		185	185	1,010	559	451					167	83
39 40 1 41 1 42 1 43 44 45 46 47 48 49 (a) 49 (b) 50	Chaparmukh Town		595.2	90	90	524	283	241	50	63	7		159	95
40] 41] 42] 43 44 45 46 47 48 49 49 (a) 49 (b) 50	•	Cd.	614.4	93	93	584	326	258	72	70	••		244	139
41 1 42 1 43 44 45 46 47 48 49 49 (a) 49 (b) 50	Kachua Gaon	R, Rly, Cso, M, S, Db, Hos, V, Cd.	179.2	211	211	1,146	684	462	27	25	1	••	349	161
42 1 43 4 45 46 47 48 49 (a) 49 (b) 50		R, Rly, P, S, Db, Hos, V, Cd.	960.0	210		1,347	664	683	320	332	102	108	405	245
43 44 45 46 47 48 49 49 (a) 50	Bamunijan	R, Rly, P, S, Db, Hos, V, Cd.	595.2	93	93	582	294	288	••	••	136	125	113	65
44 45 46 47 48 49 49 (a) 49 (b) 50	Laophula Bari	R, Rly, S, Wb, Hos, V, Cd.		81	81	619	317	302	4	4	179	163	133	63
45 46 47 48 49 49 (a) 49 (b) 50	Kamgaon	R, Rly, P, S, Hos, V, Cd.	902.4	48	48 37	252 239	129 123	123	••	••	25	26	55	16
46 47 48 49 49 (a) 49 (b) 50	Chaubori Sanahtali Mikirgaon	R, Rly, P, S, Cd. R, P, Riv, Cd.	576.0 742.4	37 17	17	80	40	116 40	••	• •	31	31	49	16
47 48 49 49 (a) 49 (b) 50	Khalihamari	R, S, Wb, Hos, V, Cd.		76	76	397	228	169	••	• •	ii	iö	18 121	4 23
49 (a) 49 (b) 50	Dhowa Doloni	R, Kw, Wb, D, Cd.	697.6	9	9	. 34	15	19	• • •	• •	3	3	5	
49 (a) 49 (b) 50	Balisara Doloni	R, Pw. Wb, D, Cd.	614.4	42	42	188	102	86		•	53	43	15	••
49 (b)	Balisara Mikirgaon	R, Pw, Wb, D, V, Cd.	780.8	46	46	235	121	114		••	9	12	16	. 6
50) Pub Bula	R, S, Wb, D, V, Cd.	697.6	.6	6	17	17	::	• •	••	15		10	
	Pachim Bula	R, Pw, Wb, D, V, Cd.	531.2	15 44	15 44	62	37	25	• •	••	2	1	7	2
	Niz Saharigaon Amsai Gaon	R, P, S, Wb, D, Cd. R, M, S, Wb, D, Cd.	480.0 614.4	111	111	257 509	147 292	110 217	'n	'n	65	43	.52	20
	Basundh rithan Gaon	R Riv, Db, Cd.	236.8	160	16)	856	451	405	12	4	28 191	25 183	112 122	39 37
	Dalani Pukhuri	R, Kw, Wb, D, Cd.	480.0	35	35	189	102	87	• • •		48	41	19	3,
	Buraraja Gaon	R, P, Pw, Wb, D, Cd.	825.6	89	89	423	216	207	• •	• •	183	177	40	11
	Balikuchi (Hatbar)	R, P, Kw, V, Cd.	1,126.4	39	39	117	69	48	٠.	• •	12	5	17	
	a) Balikuchi Grant Sirmala Bil	R, Kw, Wb, D, V.	396.8 531.2	169 76	169 76	675 405	360 208	315	••	••	61	41	150	62
	Silbheta	R, P, Kw, V, Cd. R P, S, Db, Cd.	678.4	101	101	418	217	197 201	, 73	76	36	28	93 102	46 34
	Bandura Doba	R, P, S, Cd.	601.6	133	133	288	144	144	ii	íĭ	• •		74	16
58 (a)) Dalimbari	R P, Pw, Wb, D, V, Cd,	556.8	95	95	407	212	195	•••	•••	::	::	34	13
	Gandhi' ari	R, P, S, Db, Hos, V, Cd.	755.1	129	129	963	489	474	24	25	53	53	212	65
	Kahiguri	R, P, Pw, Wb, Hos, V,	787.2	113	113	773	385	388	••	••	253	260	134	42
	Katahguri	R, P, S, Wb, D. R, P, S, Wb, D, Cd. R, P, S, Wb, D, Cd.	652.8	32	32	268	145	123	•:	•:	79	71	91	42
-	Ramjongati Rupahitali	K, P, S, Wb, D, Cd.	460.8 620.8	48 53	48 53	454	230 192	224	5	3		161	143	67
64	Topakuchi	R P S Wh D V Cd.	576.0	186	53 186	1,223			'i	i	122 336	129	100	127
65	Raha Gaon	R, P, S, Wb, D, V, Cd. R, P. Pw, Db, D, V, Cd.	204.8	177	177	1,058	529	529	309	302	336 149	354 152	297 307	137 178
66	Raha Town	R, Cso, P, S, Db, D, V, Cd.	268.8	560	560	2,672	1,577	1,095	302	294	291	293	796	370
	Haria Mukh	K, P, S, Wb, D V, Ca	. 736.0	621		2,557				758	45	37		445
63 69	Khaigarh	R, P, S, Wb, D, V, Cd. R, Rly, P, S, Wb, D,	614.4 614.4		190	1,145 1,528	202 801	283	230 35	238 29	27 237	32 228	356 440	

RAHA (6)

										/ O R	L	X 5										
			l		11	1	III		IV		V	•	VI	٧	111	V	П	I	X	2	K	
otal v	vorkers IX)																			WOL	on- kers	S
М	F	М	F	M	F	М	F	М	F	M	F	М	F	М	F	M	ŕ	M	F	М	F	•
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31-	32	33	34	35	36	37	
91	30	71	29	9										••		2	••	9	1	99	113	
33	61	127	61	4														2	••	81	155	
45 48	3 80	136 117	70	7 6	••	·;	••	••		••	• •	••	••	•:	••	'n	••	2 15	4	128 93	215 102	
83	9	170	73	18	••	2	••	••	1	11	1	2		47	••	23	1	10		276	442	
55	101	62		25		1		1	90	4	••		••		1	8		43	10	128	140	
			••	دند	••		••	1	90		••	4	••	11	1		••					
53	45	.80	44	••	••	••	••	••	••	7	••	8	••	10	••	17	••	31	1	173	213	
79	8	8	••	6	••	18	••	••	2	68	••	7	••	135	1	46	••	91	5	305	454	
07	187	253	183	8	2	4	••	••	2	4			••	8	••	9	••	21	••	357	496	
68	145	159	145	4	••	••	••	••	••		••	••	••	2	••	••	••	3	••	126	143	
60	••	160	••	••	••	••	••	••		••	••	••		••			••		••	157	302	
66	••	63	••	1		••	••									1	••	1		63	123	
64	62	62	60		1	.1	•;			٠,				• • •				1	1	59	54	
27 08	8 81	13 102	6 8 1	• •	• •	11		••	• •	1	••	••	••	2	• • •	• •	• •	i	• •	13 120	32 88 9	
11	10	5	5	1	••	5	5	••		••	••	• •		••	• •	• •	••	••	••	4	9	
66 66	49 69	56 47	4 9 48	9 15	20	'n	i	• •	••	••	••	1	••	• •	••	••	••	2	• •	36 55	37 45	
16		15		1			••	• • • • • • • • • • • • • • • • • • • •	• • •	• • •	••	• •		• • •	•••	::	::			1		49
20	16	17	. 5	3	1	• •			10	••	••	••	••	••	• •	• •	• •	·;	••	17	9	49
20 83 50	50 56	69 85	41 53	11	2	::	••	••	7	• • •	••	••	••	•:	••	•:	• •	3	••	142	161	
55	140	227	114	8 6	2 2 2	16 13	24	• •	1	6 1	••	4	••	8 4	••	1	• •	22 3	••	64 142 196	60 161 265 30 88	
55 58 20	57 119	227 56	56	2	ī		-7	• • •	•••		••	1	• • •			::	::			44 96	30	
20	119	99 32	94	15	15	3	7	• •	3	•••		•••		2	••			1	••	96	88	
48 02	26 178	175	26 159	1	::	•:	••	• •	••	ż	• •	•••	• •	14	• •	••	• •	1 2	'n	21 158	22 137	
12	99	94	87	22 5	18 11	1 13	••	• •	'n		• •	• •	••	••	••	••	••	2		96	QR	55
22 77	84	91	78	12	73	ii	ż	••	i	• • •	••	• •	• •	i	••	'n	••	6		93	98 117	
77	62	77	61			••	• •		Ī	•••	::	::	::					• •	••	67	82 195	
3 6	••	136	••	• •	• •	••	••	••	••	••	••	٠.	••	••	• •	••	• •	••	••	76	195	58
62	264	259	35		••	••		1	229	1							••	1	••	227	210	
95	85	180	2		••	••	••		82	1			••	1		2	••	11	1	190	303	
67 23	72 128	67	72 128	••		••											••	'i	••	78 107	51	
23 10	110	122 110	110	••	••	••	••	••	••	••	••	••	••	• •	••	••	::		••	82	96 91	
52 70	305	313	28	· ;	••	6	••	••	272	5	••	3	••	3	• • •	4	• •	ii	5	244	322	
70	237	313 177	28 228	25	••			3	••	ğ	••	ĭ	•••	8		5	••	42	9	259	292	
16	375	232	184	7	••	5		••	68	164	••	22		239	1	52	••	295	122	561	720	
21	496 176	472	12 173	12		5		6	418	17	59	3 2 2		53		16	'n	37	7	672	768	
68	176	226	172	4	ʻi	-		-	ĭ	4		=	• •	5		Ž	•	20		294	407	

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No. of Hou-	npied ential ouses No. of House- holds		l Pop tion	ula-	Sci du Cas	led	dı	he- iled ibes	a E C8	erate nd idu- ited sons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
70	Dighaldari	R. Edbo, M, S, Wb,	979.2	322	322	1,969	1,036	933	••		37	35	654	195
71	Dewbali	R, P, S, Wb, D, V, Cd.	601.6	235	235	1,275	638	637	77	293			355	119
72	Ghumati	R, P, S, Wb, D, Cd.	940.8	83	83	527	288	239			59	63	129	42
73 74	Bhakatgaon Kacharibari	R, M, S, Wb, D, Cd.	864.0	200		1,292	697	595	••	• •	112	103	402	170
75	Kacharıbari Chotamanipur	R, P, S, Wb, D, V,	614.4 371.2	4	4	o Pop 22	ulatic 9	n 13						
		Cd.	ښه د ۱ د	7	7		7	,,,	••	••	••	••	••	••
76	Barmanıpur	R, P, S, Wb, D, V, Cd.	620.8	200	200	1,343	745	598	••		179	162	191	80
77	Barholong	Ca.	640.0	14	14	116	60	56			49	51	21	12
78	Pub Barigaon	P, S, Wb, D, Cd.	544.0	40	40	249	123	126	iò	13			51	39
79	Molaukamora	R, P, S, Wb, D, Cd.	563.2	190		1,211	619	592	-3				231	125
80	Paghali	R, Pw, Wb, D, V,	550.4	492		1,910	982	928	300	263	138	143	358	76
81	Bamunbari	Cd. R, P, S, Wb, Hos, V.	876.8	404	404	1.064	551	513			75	77	335	129
82	Sonaruguri	R, P, Pw, Wb, D, V,	646.4	122	122	926	467	459	• • •	• • •	170	182	237	112
83	Polashguri	Cd. R, P, S, Wb, D, V,	428.8	87	87	497	258	239	11	9	2	2	149	62
84		Cd.												
	Kapahera	R, Edbo, P, S, Wb, D, V, Cd. R, P, S, Wb, D, Cd.	697.6	174	1/4	1,108	553	555	••	••	36	34	296	158
85	Niz Mikirgaon	R, P, S, Wb, D, Cd.	633.6	186	186	1,038	549	489	13	5	165	183	276	123
86 87	Latharbari Villadari	K, S, Wb, D, Ca.	582.4	70	70	458	232	226	• •	• •	183	186	105	.21
0/	Kujarbari	R, M, S, Wb, D, V, Cd.	499.2	168	108	1,086	583	503	• •	• •	71	59	348	177
88	Pachim Salmora	R, P, S, Wb, D, Cd.	1,209.6	122	122	880	449	431	88	81	203	242	210	65
89	Pub-Salmora	R, Rly, Edbo, M, S,	531.2	205	205	1,230	607	623	116	146	109	116	312	176
90	Phulaguri	Wb, Hos, V, Cd. R, Rly, Edbo, P, S,	601.6	115	115	746	385	361	23	21	50	40	221	106
91	Garamursatra	Wb, D, V, Cd. R, Rly, H, S, Wb,	652.8	158	158	854	451	403	97	100			220	86
92	Uttar Petbora	R, Rly, H, S, Wb, D, V, Cd. R, P, S, Wb, D, V,	889.6	181										142
-		Ca,				1,210	604	606	172	170	••	••	313	
93 94	Niz Jogial Bhatikuri	R, P, S, D, V, Cd. R, P, S, Wb, D, Cd.	806.4	241		1,265	645	620	231	210	::	::	330	162
95	Ghahigaon	R, P, S, Wb, D, Cd.	908.8 435.2	484 97	484 97	2,009		961	500 253	257 256	10	17	717	430 140
96	Niz Baligaon	R, P, S, Db, Hos, V,	851.2	194		853 1,022	433 529	420 493	49	50	•••	•••	269 237	96
97	Dakhin Petbora	Cd. R, P, S, Wb, Hos, V,	518.4	263		1,140	585	555	239	256			368	156
98	Dhemaii	Cd.	729.6											
		R, P, S, Wb, Hos, Cd.		111	111	691	331	360	15	13	63	67	119	61
99	Jakarua Gaon	R, P, S, Wb, D, V, Cd.	819.2	35	35	191	103	88	11	9	••	••	42	12
100	Pahupurikhaiti	R, P, Tk, Wb, D, V, Cd.	595.2	46	46	297	149	148	• • •	••	••	••	55	19
101	Hagalteli Bil	•	857.6	2	2	13	6	7					1	
102	Momoraguri	R, S, Db, D, V, Cd.	672.0	26	26	198	104	94					60	34
103	Tubuki Bardova	R, Tk, D, V, Cd,	864.0	2	2	17	12	5	12	5	••	••	3	
104	Barua Hali Tabalatan	R, S, Db, D, V, Cd. R, Tk, D, V, Cd, R, S, Wb, D, V, Cd. R, P, S, Wb, D, V,	704.0	21	21	146	80	66 90	71	58	••	••	52	26 25
105	Takalatup	R, P, S, Wb, D, V, Cd.	408.6	31	31	204	114	90	59	52	••	••	61	25
106	Nelli Par	R, P, Riv, Wb, D, V, Cd.	601.9	49	49	236	124	112	79	73			35	19

RAHA (6)

									W	OR	K E	R S										
		1	ı	I	1	11	1	I	٧	\ \	,	V	1	V	1	V	11		IX		X	
otal (I—I	worker K)	3																			ion- orkers	SI. No
M	F	М	F	М	F	M	F	М	F	M	F	М	F	M	F	M	ŕ	М	F	М	F	•
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	• 1
476	430	416	331						99	10		6				10	••	34		560	503	7
316	289	262	256	29	32				1	1	••			5		1		18		322	348	,
141 335	137 280	138 297	129 10	1 2	••	••	••	••	8 268	2	••	'n	••	•;	••		• •	24	ż	147 362	102 315	
	200		10	2	••	••	••	••	200	3	••	•	••	7	••	7	••	24	-			
4	••	4	••	••	••	••	••	••	••	••	••	••	••	••	••	••	••	••	••	5	13	
72		310		19						10		2		11				20	••	373	598	
30	27	28							27									2		30	29	
55	62	54		2	::		::		61	•		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	••		••	1	ï	68	64	
93 33	185 191	215 481	119 26	19		3	••	3	66 160	4	••	1 2	• •	5 3	• •	i	••	33 20	•;	326 449	407 737	
				.,	3	••	••	,			••	-	••	_		•	••					
58 16	224 252	234 204	128 249	'n	• • •	• •	• •	• •	96	4 2	i	••	• • •	1	••	••	• • •	19 9	ż	293 251	289 207	
24	118	114	117	2		••	••		••				••		••	••	••	8	1	134	121	
72	230	248	216	1				1	11	3				5		4		10	3	281	325	
					••	••	••	1	31		••	••	••		••	•	••					
92 14	237 129	219 105	232 129	3	••	••	••	••	••	13	••	3	••	22	••	2	• •	33 6	5	257 118	252 97	
40	215	214	207	4	• • •	••	• •	••			••	••	••	••	• •	i	•••	16	••	343	288	
26	213	224	211		•													1		223	218	
26 72	268	251	211 263		2 1	••	••	• • •	ï	.;	• •	• • •	••	ż	• • •	••		16	.:	335	355	
12	193	192	193	3		••				1				6		5		5		173	168	
54	197	192	179	4	1	10			12	3		1		18		5		21	5	197	206	
11	315	279	296	22				••	19	2		1	••	2				5		293	291	
				_	•••		•	•••		_	•••	_	•••		•	•						
05 19 <i>1</i>	309 473	280 406	303 336	1 23	4		••	• •	4 129	14	••		••	5 3	••	1 5	1	16 41	1	340 551	311 488	
206	208	171	181	23 3					25	3		2		2		3	••	22	2	551 227	212	
78	2 72	252	26 2	13	••	••	••	••	10	4	••	••	••	5	• •	1	••	3	••	251	221	
11	325	298	304	••	••	••	••	••	21	••	••	1	••	1	••	••	••	11	••	274	230	
52	204	149	200	2	1	••	••	••	3	••	••	••	••	••	••	••	••	1	••	179	156	
56	51	49	47	7	1	••	••	••	2	••	••	••	••	••	••	••	••	••	1	47	37	
67	79	64	79	1	••	••	••	••	••	••	••	••		••	••	••	••	2	••	82	69	1
4	6	2	5	2					1											2	1	1
50	46	41	30	2 7	••	••	••	••	16	1	••	••	••	••	••	1	••	••	••	54 6	48	1
6 33	5 25	6 27	5 18	'n	• •	••	••	••	· 7	••	••	••	••	• •	••	ż	••	3	::	47	41	1
33 60	25 28	47	26	4	••	3	••	••	2	••	••		••	••	••	••	• •	6	••	54	62	1
	1	76																		42		1

Name of Police Station

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No.	upied lential uses No. of House-	•	Tota opula		du	he- led stes	du	he- led bes	Liter an Ed cate Pers	d u- ed
				ses	holds	P	М	F	М	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
107	Chewguri	R, P, S, Wb, D, V,	905.8	158	158	778	415	363					72	50
108	Darika Fakali	Cd. R, Tk, Cd.	628.0		No P	opulati	ion							
109	Magur Gaon	R, P, S, Cd.	481.2	64	64	381	202	179	116	105			93	33
110	Darangi Gaon Kakati Gaon	R. S. Cd.	521.8	49	49	289	147	142	1	4	138	133	41	8 8
111	KAKAU GAUN	R, Rly, S, Wb, D, Cd.	671.2	158	158	939	486	453	••	••	••	••	74	۰
112	Guimari	R, Rly, P, S, D, Cd.	654.7	96	96	587	310	277	179	166	44	50	194	73
113 114	Padumani Bil Dhananjoi Doba	R, Tk, Wb, D.	499.3 300.7	14	14 No P	50 opulati	25	25	••	••	• •	••	4	1
115	Dabula Bil	R, P, Riv, D, V, Cd.	548.3	13	13	50 50	49	1	3				13	
116	Pub Guimari	R, M, S, Wb, D, V,	487.4	100	100	421	217	204		•••	••	••	116	57
117	Dangari Bil	Cd.	921.8											
118	Baruntali	L	773,7		No P	opulati	on							
119	Dighali Pathar	ſ	898.7											
120 121	Uttar Narikali Niz Narikali	R, Edbo, M, S, Hos,	418.3 801.5	130	130	494	258	236	62	64			141	79
		V, Cd.	001.5	150	130	474	230	230	02	04	••	••	171	17
121(a) 122	Dighali Bil Kuariati	R, Rly, M, S, Wh, D, V, Cd.	620.7	83	No Po 83	opulati 505	on 259	246					125	64
123	Bahakabari	R, Rly, M, S, Wb, D,	415.4	77	77	429	212	217	175	186			71	16
124	Bagalajan	V, Cd. R, M, S, Wb, D, V, Cd.	513.6	134	134	· 784	387	404	192	223			215	97
125	Dhemaji Gaon	R, P Pw, Wb, D, V,	473.4	4]	41	262	141	121					95	33
126	Niz Jara Bari	Cd. R, P, S, Wb, D, V, Cd.	1,278.1	191	191	1,053	576	477	211	201	225	227	141	32
127	Amtola Gaon	R, P, S, Wb, D, V, Cd.		82	82	518	271	247	82	69			133	42
128 129	Nal-doba Dharmukh Bil	R, S, Cd.	362.7	10	10	58	30	28	••		••	• •	.5	1
130	Sangajan Gaon	R, S, D, Cd. R, P, S, Wb, D, Cd.	463.4 1,155.6		36 59	192 337	120 187	72 150	• •	••	• •	••	30 45	4
131	Bej Batamari	R, P, Riv, D, V, Cd.	504.6		31	148	86	62	• • • • • • • • • • • • • • • • • • • •	• • •	••	• •	6	14
132	Salmara Gaon	R, P, S, D, V, Cd.	769.7	99	99	593	297	296	••		••	• •	34	8
133 134	Jur Doba Charai Juria Bil	PPSVCA	319.6 777.4		32	194	106	88	•	••	••	• •	4	2
133	Dighali Doba Gaon	R, P, S, V, Cd. R, Tk, Wb, V, Cd.	475.5		65 24	335 150	184 83	151 67	••	• •	••	• •	20 12	2 3
136	Khapari Jarani	R, Tk, Wb, D, V, Cd.	645.8	39	39	178	95	83	••	• • •	• • •	• •	13	٠.
137 138	Barunguri N. C. Dublong Ati	R, Riv, Wb, V, Cd.	842.0		115	441	229	212	226	209	••	••	26	
130	Puolong An	R, P, Riv, Wb, D, V, Cd.	425.4	50	50	239	125	114	•••	••	••	••	14	9
139 140	Bundura Ati Laopani	R, Pw, Wb, D, V, Cd. R, M, S, Wb, Hos, V,	444.2 515.8		37 115	147 619	90 313	57 306	36	30	192	176	17 62	 26
141	Saru Ameri	Cd. R, P, S, Wb, D, V, Cd	. 28.9	15	15	78	39	39			12	10	1	1
142	Morteng Gaon	R, Kw, Wb, D, V, Cd	. 434.9	25	25	118	63	55	•••		31	26		
143 144	Morteng Pathar Kamar Gaon	B D C WALD V CA	28.9 . 580.5	45	No Pop			110			100	110	20	
145	Bali Juri	R, P, S, Wb, D, V, Cd R, P, S, Wb, D, V, Cd	. 380.3 . 815.1		45 89	233 482	114 254	119 228	••	••	105	112	20 44	11 2
146	Hatigarh N. C.	R, Kw, V, Cd.	665.6	34	34	165	90	75	ż	2	••	••	21	í
147	Faliamari N. C.	R, Kw, V, Cd. R, P, Kw, Wb, D, V,	833.0		18	71	36	35	••	••	••	••	2	••
148	Misamari N. C.	Cd. R. Kw. Wb. D. Cd.	998.2	75	75	298	159	139					6	1
149 150	Puthimari Marisuti Gaon	R, Kw. Wb, D, Cd. R, P, S, D, V, Cd. R, Tk, D, Cd.	1,110.5	187	187	979	527	452	62	57	•••	•••	126	38
		D Th IX Cd	400.0	4	4	12	5	7	••	••				

RAHA (6)

											<u> </u>	ERS										
		1	Ī		II	1	II]	V	1	1		VI	•	VII	1	/111	I	X	X		
otal (I—I	worker X)	S																		wor	on- kers	Si. No.
M	F	M	F	М	F	М	F	М	F	M	F	М	F	М	F	М	F	М	F	м	F	•
6	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	
220		219																1		195	363	10
.00		102	61						•											100	126	10
02 78	53 84	102 78	51 3	• •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••		2 81	:	••	••	••	• • •	••	••	••	••	• •	100 69	126 58	1
48	1	219	••	26	••	• •	••	••	1	1	••	••	••	• •	••	1	••	1	••	238	452	1
35 12	152 1	121 12	132 1	••	••	4	••	••	19	2	1	1	••	••	••	5		2	••	175 13	125 24	1
	•		•	••	••	••	••	••	••	••	••	••	••	•••	••	••	••	••	••	13		1
49 92	102	21 84	94		••	••	••	••		••	••	••	::	25 3	• • •	'n	••	4	••	125	1 102	
																						1
09	105	88	81	1	1	••	••	1	22	1	••	1	••	2	••	1	••	14	1	149	131	
12	124	94	108	9	2				14	1								8		147	122	12
02	110	7 8	87	4	1				15	2	7	2			••	12		4	••	110	107	
93	209	183	188		3	1		2	18			2			••	1		4		187	195	
80	55	62	6	6				••	49	••								12	••	61	66	
85	252	259	201						51					21				5		291	225	
27	133	125	129						4	1								1		144	114	
12	••	12	••	••	••	••	• •	••	••		••	••	••	••	••	••	• •	••	••	18	28 72	
64 95	••	64 95	• •	••	••	• •	••	••	••	••	••	••	• •	••	••	••	• •	••	• •	56 92	150	
38	'i	37	ï	ï	• • •	••	• • •	• • •	• •	• • • • • • • • • • • • • • • • • • • •	••	••	• •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••	••	• • •	••	48	61	
38 61	5	160	4	1					• •	••	••	••					• •		1	136	291	
68		67	• •	1	••	••	••	••	••	••	••	• •			• •	••		• •	••	38	88	
11	• •	110	••	• •	• •	••	••	••	••	••	••	• •	••	• •	••	••	• •	1	••	73	151	
42 60	••	42 60	••	••	••	• •	••	••	••	••	••	••	••	••	••	••	••	••	••	41 35	67 83	
61	••	161	••	••	• • •	• • • • • • • • • • • • • • • • • • • •	• •	• • •	••	••	• •	••	••	• • • • • • • • • • • • • • • • • • • •	••	• • •	••	• • •	••	68	212	
73	'n	68	••	5		•••	••		••			::			::	••		•••	i	52	113	
54 82	·;	54 172		••	••	••	••	••	••	••	••	••		••	••	••	••	iö	'n	36 131	57 297	
				••	••	••	••	••	••	••	••	••	••	••	••	••	••	10	1			
24 36	12 21	22 36	12 21			••	••	••	••	••	••	••	••	••	••	••	••	••	••	15 27	27 34	
65	8	62	7															3	1	49	111	
65 138 52 23	6	133	7 6	3	••	• • •	•	•••	••	•••		•••	••	•••	• • • • • • • • • • • • • • • • • • • •		•••	2		116	222	
52	4	62 133 52 23	4		••	• •	• •			••	• •	••		• •	• •	• •	••	•••	••	49 116 38 13	222 71 35	1
	••		••	••	••	••	••	••	••	••	••	••	••	••	••	••	••	••	••			
92 290 4	 8	92 262 4	·;	23	'n			·;										ż	.; 	67 237	139 444 7	
									1													

Number and Name of District—(7) NOWGONG

VILLAGE

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenitics	Area in Acres	Resid Ho No. of	npied ential uses No. of House- holds		al Por tic		du	he- led stes	du	he- led ribes	E CE	erate nd du- ated rsons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
151	Simalugri	R, P, S, Wb, D, V, Cd.	977.8	83	83	482	262	220	35	26	1		106	44
152 153 154 155	Garubandha Ati Jokkata Gaon Pramila Ati Mori Kolong N. C.	R, P, S, Wb, D, Cd. R, P, S, Wb, D, Cd. R, P, S, Wb, D, Cd. R, Tk, Wb, D, Cd.	406 7 224.2 200.1 328.8	197 46 75 8	197 46 75 8	905 218 330 30	481 107 186 16	424 111 144 14	39 33	28 23	53 11	51 10	43 11 74 8	15 3 19 2
	TEA ESTATE													
1 2	Balikuchi Garden Amgai Garden				::	201 500	95 279	106 221	::	::	::	::	27 35	29 2
	RAILWAY COLONY													
1 2 3	Raha Chaparmukh Phulaguri		 	::	::	24 1,011 16	14 584 13	10 427 3	3 21 1	4 17 1	8	 5 	333 10	168 1

RAHA (6)

										wo	RKI	RS								***********		
			I		П		Ш		IV		V	7	/1	V	ш	VII	ī	IX			X	
Total (I—I	worker X)	rs																		wo	ion- rkers	SI. No.
М	F	M	F	M	F	М	F	М	F	М	F	М	F	М	F	М	F ´	М	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	. 32	33	34	35	36	37	1
146	33	114	32	27			••			••								5	1	116	187	151
343 69 110 10	1 34 29 5	315 33 102 10	1 29 29 5	25 32 5	.; 2 .:	::		ï ::	·· ::	 .2 			 	 i 	 i 	i ::		 2 	.; .:	141 38 76 6	421 77 115 9	152 153 154 155
58 252	50 194	::	••	••	••	55 251	50 194	::	::	1	::	 ::						::	::	37 27	56 27	1 2
6 311 10	 4 	::		::		i 	::	::		 3 		 2 		 9 	::	293 10	 3 	.; 	i 	273 3	10 423 3	1 2 3

Serial No.	Name of Village/Town/	Amenities	Area	Resid	upied lential uses		Total pulati	on	du	he- led	du		ar	erate nd du-
No.	Ward/Enumerator's Block		in Acres		No. of House- holds				Ca	ites	In	bes	CR	ted sons
						P	M	F	M	F	M	F	M	F
1	. 2	3	4	5	6	7	8	9	10	11	12	13	14	15
	Nowgong P.S.	Total	143.0 (Sq. miles)	29,841	30,099	160,633	87,340	73.293	7,133	6,460	4,153	2,730	47,076	26,708
		Rural	140.7 (Sq. miles)	23,775	23,775	122,033	64,045	57,988	6,249	5,833	4 057	2,676	31,992	19,703
		Urban	2.3 (Sq. miles)	990'9	6,324	38,600	23,295	15,305	884	627	96	54	15,084	7,005
1	Hatijujua Pathar	R, P, S, Db, Hos,	764.7	350	350	1,749	915	834					138	42
2 3	Gendhua Pathar Kaidongia	Cd. R, S, Hos, Cd. R, M, S, Wb, Hos,	583.8 757.7	94 571	94 571	468 2,853		215 1,380	 80	88	51 425	47 275	74 841	12 475
4	Aibheti	Cd. R, Edbo M, S, Wb,	948.9	241	241	1,709	894	815	1	2			507	207
5 6 7 8	Kurchung Satra Samkalia Pathar Bhogbari Satra Majgaon	Hos, Cd. R, P, S, Wb, D. R, P, S, Wb, D, V. R, P, S, Wb, D. R, P, S, Wb, D, V,	561.8 474.0 560.1 661.7	138 54 61 158	138 54 61 158	905 326 389 977	482 168 203 496	423 158 186 481	15 76	 15 76	:: 191	192	220 104 101 220	112 44 39 62
9	Dalongial Gaon	Cd. R, P, S, Wb, D, V.	474.4	94	94	660	357	303					240	123
10 11	Phulani Ati Niz Hatichong	Cd. R, P, S, Wb, D, V. R, Edbo, H, S, Wb.	903.7 457.0	104 201	104 201	778 1,229	408 644	370 585	 87	 87	••		280 370	137 168
12 13 14	Mazjajari Bagariguri Gaon Kakamari Gaon	D, Cd. R. M, S, Wb, D, V. R, M, S, D, V. R, P, S, Wb, D, V, Cd.	791.8 575.6 844.4		211	2,742 : 1,317 1,492	710	1,281 607 725	6 321 136	296 114	195 207	126 154	806 196 305	302 102 236
15 16	Bha [†] ukmari Gosaibari	R, P, S, Wb, D, V. R, P, S, Wb, D, V, Cd.	847.8 688.8	194 280		1,^97 1,589	676 854	621 735	25 52	17 37	107	47	383 527	156 209
17 18 19 20 21 22	Kujidahnamati Samn ı Gaon Gedarbori Jamuguri Naramari Herapati	R, M, S, D. R, S, D, V. R, S, Wb. D. R, P, S, Wb, D, V. R, P, S, Hos, V. R, M, S, Wb, Hos,	870.3 534.1 529.3 635.5 671.5 647.0	376 207 200 238 279 221	207 200 238 279	2,589 1,240 1,227 1,687 1,393 1,108	671 649 892 730	1,217 569 578 795 663 549	482 74 	426 25 	24 	i6 	912 423 462 537 99 120	791 316 312 415 49 82
23	Kenduguri	R, P, S, Wb, Hos,	639.5	240	240	1,216	614	602					180	115
24 25 26 27 28 29	Rupohi Rowmari Lao Gaon Itapa a Katimari Pathar Rangagarahuz	Y. R, P, S, Hos, V. R, P, S, Hos, V. R, P, S, D. R, P, S, Wb, D, V. R, P, S, Wb, D, V. R, P, S, Db, D, V.	655.1 793.0 585.4 693.4 542.5 389.0	109	180 233 132 109	1,145 901 1,400 742 646 1,425	453 709 380 339	554 448 691 362 307 668	 .: 32 259	34 252	i 62 ::	 57 	118 107 140 116 50 392	56 81 80 103 25 252

NOWGONG (7)

									W	OR	KE	R S										
Fotal w			1		11		Ш		IV		V		/I	•	/II	٧	Ш		IX	N	X ion- orkers	SI. No.
М	F	M	F	М	F	М	F	M	F	М	F	M	F	М	F	М	F	М	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
43,616	18,779	26,215	14,470	1,013	141	255	256	459	3,233	2,114	36	479	7	4,156	35	1,591	80	7,334	109	43,724	54,514	
31,338	17,948	25,737	14,390	786	141	189	253	96	2,962	498	18	° 0	-	695	7	453	:	2,423	176	32,707	40,040	
12,278	831	478	80	7	:	99	æ	363	27.1	1.616	18	219	1	3,461	28	1,138	80	4,911	425	11,017	14,474	
446	14	370	14	75													••	1		469	820	1
110 763	16 652	99 683	433			.1	::	••	14 214	3 1		.:	••	.;		.;	••	2 70	·;	143 710	199 728	3
407	133	367	133			1	••			••		3		3		1		32		487	682	4
225 60 87 244	124 64 69 225	212 55 73 221	7 54 225	4 'i 	::	••		::	116 64 15	 1		 1 4 1	::	··· ··· 3	::	:: 'i	•••	9 4 8 18	::	257 108 116 252	299 94 117 234	
150	21	132	••	1	••	••	••		21				••	1	••	1		15		207	282	9
187 297	121 267	166 255	2 247		::		::	:	117 12	·;	·.	::	::	13	::	·;	::	18 25	2	221 347	24 9 318	10 11
707 391 349	295 3 191	523 376 336	172 2 115	17 	::	ï		::	123 75	40 `;	::	 2	::	28 4 1	::	7 2 	::	90 8 9	i 1	754 319 418	986 604 534	12 13 14
330 432	195 259	303 339	47 7	8 6	.1	·ż	::	'n	147 250	5 3			::	1 18	::	.;	::	11 56	·ż	346 422	426 476	15 16
699 35 8 293 399 415 313	666 286 252 393 24 38	626 265 245 342 364 276	557 226 83 340 21 38	1 7 7 51 29	 3	2 2 		`i ::	102 54 169 50	 1 3 		9 34 1 	`i :: ::	2 2 4 6		3 :i 1 ::		56 55 34 51	7 5 	673 313 356 493 315 246	551 283 326 402 639 511	17 18 19 20 21 22
342	319	339	318	2	••	••	••	••	••	••	1	••	••		••	••		1		272	283	23
345 240 385 198 178 371	22 17 3 2 260	341 190 327 195 166 339	22 10 2 2 260	2 48 39 12 2	i i ::	•••	••••••	•••	 6 	 6	•••	i i i		i :: :4	••	 2 6	•••	2 1 16 3 i3	•••	246 213 324 182 161 386	532 431 688 362 305 408	24 25 27 28 29

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	Hou- No. of Hou-	pied lential ises No. of House- holds		l Pop tion	ula-	dı	che- iled astes	du	che- uled ribes	E C	erate nd du- ited sons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
30	Katimari Grant	R, P, S, Db, D, V.	531.5	95	95	475	249	226			•••		23	2
31 32	Silongani Bhakatgaon	R, P, S, Wb, D, V. R, P, S, Db, D, V.	638.5 632.2	211 277		1,054 1,388	544 736	510 652	••	••	6	6	113 130	37 37
33	Tokowbari	R, P, S, Db, Hos, V.	650.6	77	77	383	205	178	68	57	49	38	115	37
34	Simaluguri	R, P, S, Db, Hos, V.	755.6	105	105	525	277	248		••			101	37
35	Kawaimari	R, P, S, Db, Hos, V.	546.0	170	170	849	452	397	• •	• •	110	96	260	154
36 37	Barbheti Khutikatia	R, P, S, Hos, V. R, P, S, Wb, Hos, V.	608.3 417.2	391 900		1,974 I 1,206	633	907 573	20	20	• • • • • • • • • • • • • • • • • • • •	••	597 395	419 263
38	Cenchowa	R, P, S, Db, Hos, V,	509.6	234		1,187	639	548	225	291	• • •	••	384	202
39	Phakali Pathar	Cd. R, P, Kw, Hos, V.	397.7	4	4	19	10	9	::	::	176	.::	4	_1
40	Niz-Kachmari	R, P, S, Hos, V.	565.6 580.0	260 69	260 69	1,304 349	673 194	631 155	14 21	14 21	176 68	118	327 105	256
41 42	Bamungaon Mahekhosa	R, P, S, Hos, V. R, Pw, Hos, V.	358.5	13	13	65	34	31	21		12	66 9	11	90 8
43	Auguri	R, Riv, Hos.	493.0	4	4	18	9	وَ	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • •	٠.	4	ĭ
44	Pukhri Par	R, P, S, Hos.	582.8	.55	55	271	150	121	113	86	::		94	69
45	Bangthai	R, P, S, Wb, D, V. R, M, S, Wb, D, V.	561.3 433.0	116 55	116 55	578 275	296 143	282 132	4 11	5 7	83 48	72 52	196 110	123
56 47	Januguri Dimow	R, Rly, P, S, Wb, D, V.	847.9	185	185	927	444	483	84	86	169	85	246	88 192
48	Takalai Bebejia	R, Edbo, Rly, H, S,Db.	578.8	372	372	1,861	956	905	229	235	217	86	555	494
49	Garikuri Bebejia	R, M, S, D.	297.8	.19	.19	92	40	52	13	23	• •	• •	22	12
50	Birah Bebejia	R, Rly, H, S, Db, Hos, V.	496.1	177	177	881	456	425	89	82	••	••	267	112
51	Kumargaon	R, S.	310.4	155	155	776	389	387	• •	••	••	••	236	195
52 53	Elengisatra Majarati	R, S. R, P, S, Hos.	366.8 614.5	135 184	135 184	652 922	318 482	334 440	••	••	21	17	178 271	122 170
54	Jeliamon	R, P, S, Hos, Cd.	851.9	167	167	832	449	383	• • •	••			308	264
55	Difalu	R, H, S, Wb, Hos.	786.1	277		1,387	706	681	••				324	29:
56	Palahoni Talianahukata	R, P, S, Hos.	811.8	189 382	189	941	515	426	**	**	• •	••	280	262
57 58	Teliapahukata Nartamgaon	R, P, S, V. R, S, V.	1,068.6 219.8	55	382 55	1,909 1 256	150	874 106	24 3	20 2	• • •	••	475 71	405
59	Dimeruguri	R, Rly P, S, V.	600.2	721		3,607			330	343	• • • • • • • • • • • • • • • • • • • •	• •	760	470
60	Kachalu Ukhowa	R, Rly, P, S, V.	329.0	267	267	1,335	728	607	• •		••	••	379	24
61	Chota Haibargaon	R, Edbo, P, S, Db, Hos.	256.0	345	345	1,726	923	803	••	••	••	••	518	40-
62	Bengena Ati Sialekhowa	R, P, S, Db, Hos.	514.8 491.9	236 146	236 146	1,178 729	624 409	554 320	65	59	••	••	191 245	110 153
63 64	Morikalong	R, M, S, Hos R, Edbe, M, S, Db,	479.1	174	174	868	439	429	138	151	•••	••	365	210
65	Mahral	Hos. R, P, S, Wb, Hos.	347.7	48	48	238	135	103					52	37
66	Nam Pathori	R, H, S, Hos,	364.3		26	129	63	66			••	• •	36	20
67	Maz Pathari	R, Edbo, P, S, Hos.	630.5 653.0	309 285	309 285	1,548 1,422	811 771	737	• •	••	••	••	531 546	41: 40:
68 69	Bhotai Gaon Niz Pathari	R, M, S, Db, Hos, V. R, P, S, Wb, D.	429.9	92	92	459	250	651 209	••	••	••	• • •	85	2
70	Anniatisatra	R, P, S, Hos.	191.7	76	76	378	207	171	27	15	::		125	54
71	Na-Bebejia	R, S, Hos.	814.9	88	88	438	237	201	14	12	••	• •	140	61
72 73	Jaroni Kumartup	R, H, S, Hos. R, Kw, Wb.	367.8 269.5	158 2	158 2	793 10	391 4	402 6	5	4	••	••	213 2	182
74	Kotoyoni	R, P, S, Hos.	465.4	165	165	824	443	381	89	76	•••	• • •	189	183
75	Marongial	R, P, S, Hos. R, H, S, Hos.	571.8	220	220	1,102	616	486	• •		••	••	206	186
76	Hatipart	R, P, S.	521.6 967.5	213	213	1,064	560	504	17 125	15	••	••	244 349	134 268
77	Dewilher Barnetheri Sutergaon	R, S. R. P. S. D.	698.6		212 96	1.060 478	565 246	495 232	125	113	ż	••	160	200 86
78 79	Ujaragaon	R, P, S, D. R, S, Hos.	421.2	277	277	1.383	710	673	••	•••	•		528	337
80	Pakhimaria	R, P, S, Db, Hos, V. R, M, S, D, V. R, M, S, D, V.	370.5	269	269	1.346	686	660	••	••	• •	••	337	216
81	Bhelaigson Nonai Namkuri	K, M, S, D, V.	724.4	99	99	492	234	258			• •	••	115	50 33

NOWGONG (7)

									W	ORI	KER	S										
Total (I—I	worken X)		Ţ	,	11		Ш	r	V	,	V	,	VI	`	'II	VI	II	17	κ	1	X Non- orkers	SI. No.
·M	F	М	F	M	F	M	F	М	F	М	F	М	F	M	F	М	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	i
138 289 408 109 147 258 516 270 278	56 19 12 20 10 27 8 92 4	109 244 329 81 118 233 365 151 207	56 18 9 1 7 23 6 89	22 38 72 1 24 7 74 8 20	 3 3 1 1 2		:: i :: ::	22 	 18 4	1 1 1 3 7		2 2 6•		4 3 5 2 2 2 24 22 1		 1 8 6 10		3 3 2 10 42 66 47	1 1 2 1	111 255 328 96 130 194 551 363 361	170 491 640 158 238 370 899 481 544	333333333333333333333333333333333333333
5 331 86 15 4 70 143 63 190 444 25 206	172 76 15 3 64 122 46 155 255 3 14	312 83 15 2 65 113 60 161 322 23 140	6 160 3 1 3 6 59 195 3	 6 1 22 1 15			:: i :: :: :: ::		12 72 14 64 116 43 96 49	 13 1		 I 1 3 6		 2 114	:: :: :: :: ::	:: :: :: :: :: :: :: ::		13 1 2 5 23 2 25 46 	··· ·· ·· ·· ·· ·· ·· ·· ··	5 342 108 19 5 80 153 80 254 512 15 250	3 459 79 16 6 57 160 86 328 650 49 411	3 4 4 4 4 4 4 4 4 4 5
185 156 223 217 362 221 536 65 886 350 436	180 30 50 202 97 137 152 32 354 7 38	146 138 163 204 304 182 472 39 398 56 131	176 21 50 190 97 133 145 1 216 4	4 7 8 4 6	1 .: .: .: .: .: .:	 i i 7		 2	1 12 30 118	2 11 2 3 66 74 38	1 .: .: .: .: .: .: .:	2 1 2 4 1 9 9 9		1 13 1 3 1 3 15 165 96 110		16 4 1 6 1 5 3 25 28 15		14 11 23 8 47 33 50 5 208 86 42	1 9 4 6 1 17 3 8	204 162 259 232 344 294 499 85 998 378 487	207 304 390 181 584 289 722 74 1,369 600 765	5 5 5 5 5 5 5 5 6 6
331 190 194	225 107 142	317 142 178	222 106 139	ï	 i	::	::	1 	2 	2 2 5	::	 3 2	::	i 	••	1 2 1	::	10 40 7	1 1 2	293 219 245	329 213 287	6
73 31 335 337 108 79 104 172 210 288 252 264 83 349 359 121 118	53 27 236 203 90 67 105 131 1 85 84 201 243 81 312 312 109 98	59 24 239 238 97 73 95 144 1194 247 234 198 71 308 324 87	53 27 234 189 90 66 102 128 1 76 83 200 236 68 311 283 92		·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	·· · · · · · · · · · · · · · · · · · ·		:: :: :: :: :: :: :: :: ::				9 4 2 2 3 1 1 2 4		1 8 3 1 2 1 9 3 1	::	· · · · · · · · · · · · · · · · · · ·		4 5 69 83 9 5 6 16 16 16 36 21 9 6	 2 12 3 1 1 3 	62 32 476 434 142 128 133 219 3 233 328 308 301 163 361 327 113 130	50 39 501 448 119 104 96 271 5 296 402 303 252 151 361 149 110	66666777777777777777777777777777777777

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	Resid Ho No. of	upied dential ouses No. of House- holds			pula- tion	₫ι	che- iled istes	di	che- uled ribes		nd iu- ted
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
83 84 85 86 87 88 89 90 91	Jalahgaon Rauthali Mohmaria Barjaha Dakhinpat Ahliali Barfakali Alapia Bebejia Dewrigaon Hatigarh Kachuaigaon	R, P, S, V. R, Edbo, P, S, Hos, V. R, M, S, Wo, Hos. R, S, Db, D. R, P, S, Db, V. R, P, S, Db, V. R, P, S. R, P, S. R, S, V. R, P, S, V.	765.0 91.1 400.0 771.4 277.0 826.4 508.8 425.4 255.1 379.2	236 226 145 179 243 9 98 252 222 23	226 145 179 243 9 98 252 222 23	1,181 1,128 725 895 1,213 42 472 1,262 1,107 115	620 591 367 471 632 20 249 672 548 61	561 537 358 424 581 22 223 590 559 54	137 364 297 3 189 3 161 282 132	140 341 297 1 138 4 150 257 104			342 297 233 324 341 15 101 434 303 28	222 230 204 275 294 7 22 358 278 7
93 94 95 96 97 98 99	Singgaon Mahguri Jalah Borkala Buragosaithan Kurabahi Loumati Jalah Rougalu Mukh Karayani	R, M, S, V. R, P, S. R, P, P, W, V. R, P, S. R M, S. R, P, S. R, S. R, M, S, Db, D, V,	520.4 673.4 872.5 4. 9 5 521.4 401.3 351.3 772.2	258 48 36 52 199 13 44 213	48 36 52 199 13 44 213	1,188 241 181 258 995 67 220 1,067	612 131 95 155 505 31 113 560	576 110 86 103 490 36 107 507	21 11 108 111 31 113 18	20 2 25 126 36 107 17	64 68 95 2 	27 68 86 	359 56 39 83 257 13 42 365	256 11 4 14 194 4 25 279
101 102 103	Godharia Marangial Gaon Nartamgaon	R, H, S, Wb, D, V, Cd. R, P, S, V, Cd. R, Rly, P, S, Wb, Hos,	703.9 437.6 685.1	51 151 124	51 151 124	256 793 622	139 421 317	372 305	 22	 17	••	••	93 259 218	61 128 135
104 103 106	Niz-Gomotha U ia Gaon Maj Potani	Cd. R; Rly, P, S, Cd. Edbo. R, P, S, Wb, Hos, V, Cd.	626.6 521.0	121 225 109	121	602 1,276 497	305 664 264	297 612 233	192	176 10			225 447 190	134 240 98
107 108	Potani Gomotha Kolajugi	R, P, S, Wb, Hos, V, Cd. R, S, Hos, Cd.	470.5 489.7	19 73	19 73	99 363	56 206	43 157	3	••	••	••	34 139	10 61
109	Bejarchuk Nedhar Gaon	R, P, S, Wb, D, V, Cd. R, P, S, Wb, D, V,	435.0 364.4	129 66	129 66	645 329	349 171	296 158	24 53	21 45	••	••	232 107	95 44
111	Kumar Gaon	Cd. R, P, S, Wb, Hos, V, Cd.	959.9	169	169	943	488	455	٠.,				258	115
112 113 114 115 116 117	Singia Gaon Kotani Gaon Potanigaon Dewri Gaon Badal Gaon Sutargaon	R, M, S, D, Cd. R, M S, Cd. R, P, S, Wb, Cd. R, P, S, Wb, D, Cd. R, P, S, Wb, D, Cd. R, H, S, Wb, D, V,	456.5 579.7 638.8 141.2 369.9 560.9	372 232 66	372 232 66 86	1,108 1,987 1,156 330 432 1,471	563 1,063 609 172 222 768	545 924 547 158 210 703	237 22 3	254 19 	226	201	356 430 477 101 149 429	186 164 240 61 74 308
114 119 120 124 128 125 126 127 128 128	Bihari Gaon Chutia Gaon Ghogar Jalah Barhampur Panjason Potanimukh Kagar Gaon Dagangia Gaon Na-Gesalkhat Nata-Gossotha Mikisper Uriagaon Kara Bahi China Bahi Chingmasa	Cd. R, S, Wb, D, V, Cd. R, P, S, Wb, D, Cd. R, P, S, Wb, D, Cd. R, P, S, Wb, D, Cd. R, M, S, Cd. R, P, S, Wb, Cd. R, P, S, Wb, Cd. R, P, S, Wb, D, Cd.	512.5 599.4 565.1 273.8 305.1 442.3 628.1 298.5 504.7 241.6 424.8 840.9 661.9	147 49 106 129 112 55 105 94	94	738	355 131	303 266 383 113 256 308 280 136 384 235 125	50 7 3 85 93 1	42 57 10 90 85	109	· · · · · · · · · · · · · · · · · · ·	182 186 11 245 67 119 197 140 70 189 103 98	127 95 165 16 52 77 47 29 68 34 86

NOWGONG (7)

											ER											
Total (I—I	worker X)		I	I	I	II	1	Ι	Y	1	,	V.	I	VI	I	VI	П	1	IX.	N	X ion- orkers	1
	F	M	F	М	F	M	F	м	F	— М	F	м	F	M		<u></u>	F	м	F	м	F	
16	17	18	19	20	21	22	23	24	25	2 6	27	28	29	30	31	32	33	34	35	36	37	-
335 270 184 179 298 9 126	296 223 174 119 225 9	292 213 164 149 243 8 123	285 206 165 115 217 8 91	6 8 2	1 5 	1 2		 i i 	10 11 8 1 5	1 29 3 4 9	:: i ::	6 1 6		2 3 1 2		2 2 2 2	••	25 15 12 26 31 1	1 1 2 3	285 321 183 292 334 11 123	265 314 184 305 356 13 131	
326 268 29 287 71 58	284 273 22 279 62 52	284 249 26 247 65 54	268 247 20 257 59 49	12 2 3 10 3 2 3	2 2				16 24 2 22 22 1	; i ; ;		2		i i 4		 2 8 1		28 13 9 2 2	·· 2 ·· ··	346 280 32 325 60 37	306 286 32 297 48 34	
85 233 18 61 246	54 260 18 55 198	78 226 17 61 207	53 244 18 55 194	3	1			••	i6 	2 3		:: :: :2	::			 1 		2 7 30	:: :: 4	70 272 13 52 314	49 230 18 52 309	
53	33	41	33	3	••	••	••		••	••	••	••	••	••		••	••	9	••	86	84	
198 167	174 114	184 151	169 113			'i	••		::	••	••			::	::	ï	::	12 14	3 1	223 150	198 191	
141 307 131	142 168 115	120 244 103	113 112 105	6 4 2	6 2 4	 4 2	::	ïi 	22 54 1	23 1	::	2 1 4	::	 7 	::	3 4 1	::	10 19 18	1 .;	164 357 133	155 444 118	
28	24	21	20	1	2			••		3		••		;		1	••	2	2	28	19	
122 168	63 119	65 149	58 21	::	::	13	::		98	·;	::	5 2	::	2 5		5 2	::	32 7		84 181	94 177	
82	48	82	9	••	39	••	••	••	••	••		••	••	••	••	••	••	••	••	89	110	
212	153	183	145	10	••	••	••	••	7	••	••	••	••	••	••	1	••	18	1	276	302	
277 502 352 82 106 375	223 124 285 87 110 299	220 418 328 66 88 263	212 106 279 87 96 258	3 2 3 6 2 32	:: :: :4	·· ·· ·· 3			17 5 14 29	16 26 4 4 2 13	i 7	25 4 1 7		 3 1 3 19	i	2 4 1 		36 27 9 5 10 35	11 .: .: .: 1	286 561 257 90 116 393	322 800 262 71 100 404	
119 132 6	119 138	115 127 6	116 137	 		••	••	••	3 1 			••		 2 	••	•••		 3	::	169 133 11	184 128	
170 65 151 152 125 64 176 118 68	192 60 119 137 147 71 157 116 34	163 56 129 132 120 64 171 116 42	174 58 112 119 139 71 129 110	1 3 17 1 5 2 26	1 2 3 	1		:: i ::	17 4 17 8 28 6	1 3 		'4 'i 		1 8 		 4 1 1 		3 2 1 6 3 	:: i ::	185 66 123 189 151 75 214 116 65	191 53 137 171 133 65 227 119 91	

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No. of Hou-	upied lential uses No. of House- holds		l Pop tion	ula-	Sch duk Cas	ed	du	he- led bes	E	erate nd du- ted sons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
131 132 133 134 135	Uria Grant Dakhin Gamari Lalung Par Karhalarkhat Kuarichuk Nibukhali Barkachari Tilajuri No. 1 Jalandhua Grant Barkandali Bali Gaon Barkondoli Mikirpar	R, S, Wb, D, Cd. R, Pw, D, Cd. R, S, V, Cd. R, S, D, V. Cd. R, S, V, Cd. R, P, S, Wb, D, Cd. R, P, S, Wb, D, Cd.	575.9 397.7 320.5 281.5 88.7 468.3 517.9 397.0 326.6 929.3	148 108 44 3 113 23 38 104 120 5 88	148 108 44 3 113 23 38 104 Merg 120 5	743 740 218 17 565 126 242 518 ed With 602 26 440	323 15 231	279 11 209	3 7 	 9 	213 104 55 66 132 253 2 172 15 199	113 37 31 30 60 158 62 11 103	92 117 41 1 83 12 31 31 31 135 2 51	34 31 6 25 5 6
142 143	Sutar Gaon No. 2 Jalandhu Grant	R, P, S, Wb, D, Cd. R, P, S, Wb, D, Cd.	409.9 509.2	86 77	86 77	427 382	223 207	204 175	::	::	47	38	22 29	5
1 2 3	TEA ESTATE Barampur T.E. Barkahdali T.E. Khatoon T.E.	R, P, Pw, Wb, Hos, V, Cd.		20 232 98	20 232 98	99 1,158 492	50 612 271	49 546 221	13 2	13 1			1 102 41	 20 3
4	Rangalow T.E. RAILWAY			25 62	62	123	68	55	::	••	::	••	19	6
1 2 3 4 5	Nowgong Station (Rly Colony) Haibargaon Rly. Senchoa Rly. Railway Colony I Railway , II			35 16 5 6	35 16 5 6	177 79 6 28	183 101 49 6 22	76 30 	3 6 3 7	 2 5 :i	ï	••	96 64 17 5 4	48 30 5
	Nowgong Town		2.34 (Sq. miles)	990'9	6,324	38,600	23,295	15,305	884	627	8	54	15,084	7,005
V	vard No. I		••	933	953	5,861 3	3,606	2,255	54	33	16		2,188	799
	Block No. 1 Block No. 2 Block No. 3 Block No. 4 Block No. 5			140 248 103 206 236	256 103 206	1,148 1,155 969 1,399 1,190			23 31 	14 19 	8 8 		499 531 384 545 229	198 94 149 283 75
V	Vard No. II			790	826	5,499	3,308	2,191	235	170	29	14	1,916	858
	Block No. 1 Block No. 2 Block No. 3 Block No. 4 Block No. 5	·	 	146 210 175 202 57	212	777 1,558 1,098 1,610 456	928	644 435 682	13 98 114 10	3 49 114 2 2	io 10 19		335 391 462 586 142	201

NOWGONG (7)

										VOR												
		I		1	II	I	11	1	V		V	1	/I	V)	I	VI	Ш	D	K	2	K	
otal w (I—E	orkers K)																				ion- ikers	SI. No.
M	F	М	F	M	F	M	F	М	F	M	F	М	F	М	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
234 204	176 158	208 175	160 138	26 29	::		16		20	••		::		••				::		196 177	137 201	130(a 13 13: 13:
67 6	62 8	67 6	22	••	••	••	::	• • • • • • • • • • • • • • • • • • • •	40 8	••	::			• • • • • • • • • • • • • • • • • • • •	::		::		::	52	2	13 13
166 38	137 28	163 38	129	• • •	••	••	• • • • • • • • • • • • • • • • • • • •	••	8 28	••	• •	••	••	3	••	••	••	••	••	131 28	131 32	13 13
64 176	58 108	64 170	12 108	4	•••	••	• •	••	46 	••		••	••		••	••		ż	••	68 111	32 52 123	13 13
191	162	168	150	12					12	4		• •		7						132	117	13
9	• •	9			••	• • • • • • • • • • • • • • • • • • • •					::	::	::		::	••	::		::	6	11	14
106 127	61 16	103 127	61 16	3	• •	••	••	• • •	••	••	••	• •	••	• • •	• • • • • • • • • • • • • • • • • • • •	• •	••	••	••	125 96	148 188	14
124	99	124	99	••	••	••	••	••	••	••	••	••	••	••	••	••	••	••	••	83	76	14
29	24	21				8	17			••									7	21	25	
345	250	209	3	8	15	112	230							3				13	2	267	296	i
135 37	9 8	127 2 6	6 8		::	4 9		••	••	::	::	::	•••	::	::	::	::	ż	::	136 31	212 47	
98	1						••							15		72		11	1	85	125	
48	1															42		6	1	53	75	
31	••	••	••		• •		••	••	••	••	••	••	••	••	••	31 5	::	••	••	18 1	30	
14	i	••	::	::			::	••		::	::	••	••		::	11	::	3	'i	8	.;	1
12,278	831	478	0 8	56	:	99	ю	363	27.1	1.616	18	219	-	3,461	28	1,138	9	4,911	425	11,017	14,474	
2,057	130	105		23		10		145	71	291	12	38		655	5	155		635	42	1,549	2.125	;
331	44			15		2		11	34 27			10		30		29 43		129	10	406	367	
439 408 461 418	28 6 17 35	55 12 1 2 35		4 1 		1 5 2	•••	35 3 96	27 1 9	50 50 50 124 17	'i 11	4 8 16	::	166 196 143 115	2 2 1	43 4 48 31		124 153 126 103	1 3 3 25	305 211 364 263	383 344 557 474	
1,702	96	82		1		5		47	60	224		32		496		172		643	36	1,606	2,095	i
340	3	5				.,		<u>; :</u>	••	31 51		.2		98		31		173	3	173	261	
512 315	23 49	5 19	••	1	••	1	••	25 2 15	 7 47	28	••	19 3 6	••	178 66	::	60 37	::	172 160	16 2 15	402 348	621 386	j
367 168	21	44 9	••	••	••	4	••	15 5	47 6	41 73		6	••	115 39	••	35	• •	107 31	15	561 122	661 166	

VILLAGE

Name of Police Station

Serial N	Name of Village/Town/ Ward Enumerator's Block	Amenities	Area in Acres	No. of Hou-	upied dential buses No. of House- holds		al Po	pula- ion	du	he- iled ites	Sci du Tri		1	terate and Edu- ated sons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Ward	No. III			644	671	4,055 2	2,406	1,649	40	26	18	18	1,622	887
Blo	ck No. 1			145	149	927	585	342	34	22			322	126
	ck No. 2			140	142	794	443	351	3	4	18	18	325	188
	ick No. 3 ick No. 4			135	136	678	405	273	3		••		331	208
	ME 190. 4			224	244	1,656	973	683	••	••	• •	• •	644	365
Ward	No. IV			1,107	1,203	7 215 4	295	2 920	239	193	4	2 :	3,109	1 767
Dia	ock No. 1			-	•	•			237	175	7	۷.	•	
	ock No. 2			224 167		1,404 1,130	895 660	509 470	27	22	••	• •	674 455	345 322
	ock No. 3			110	116	551	342	209	4	22	••	• •	253	127
	ck No. 4			278		2,038 1		914	157	135	• •	• •	713	435
	ock No. 5			169		1,003	592	411	40	23	ï	• • • • • • • • • • • • • • • • • • • •	456	266
Blo	ock No. 6			159		1,089	682	407	11	11	3	2	558	272
Ward	i No. V			991	1,018	5,992 3	,644	2,348	167	99	3	1 2	2,349	975
Blo	ock No. 1			202	212	1.110	651	459	78	59			430	173
Blo	ock No. 2			97	97	543	293	250	3	1	••	• •	152	107
	ock No. 3			123	127	624	353	271			••	• •	206	91
	ock No. 4			90	93	533	297	236	•••			• • • • • • • • • • • • • • • • • • • •	181	103
	ock No. 5			168	170	906	558	348	30	6		• •	275	88
	ock No. 6 ock No. 7			98	.98	641	403	238	36	23	3	1	287	145
	ock No. 8			114 99	122 °	1,088 547	754 335	334 212	20	iò	••	••	592	162 106
	•			"	33	.,447	333	212	20	10	••	••	226	100
Ward	i No. VI			777	800	4,794 3	,197	1,597	149	106	24	18 2	2,167	907
	ock No. 1			150	151	939	633	306					490	176
	ock No. 2			180		1,143	768	375	21	iö	• •	• • • • • • • • • • • • • • • • • • • •	556	216
	ock No. 3			190		1,055	835	220	39	11	24	18	459	120
	ock No. 4 ock No. 5			224		1,489	873	616	85	83			618	382
DIC	DOR 140. 3			33	33	168	88	80	4	2	••	••	44	13
Ward	i No. VII			824	853 5	5,184 2	,839 2	2,345 •			2	1 1	,733	812
	lock No. 1			109	109	269	154	115					114	62
	lock No. 2			46	46	619	352	267				••	212	116
	lock No. 3			134		1,500	792	708					434	201
	lock No. 4 lock No. 5			208	218		577	474	• •		1		425	247
	140. J			140	141	597	307	290 491	••	• •	• :	٠:	172	60
				187	197	1,148	657	471	• •	• •	1	1	376	126

NOWGONG (7)

									W	ORK	ER	S										
			I	n		I	II	I	v	٧		V		vn		VII	ı	I	x	:	X	
Total w (I—I	orkers X)																				on- kers	Seria No.
, M	: F	М	F	М	F	М	F	M	F	М	F	М	F	M	F	M	F	М	F	М	F	•
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
,040	92	27	1	2		11	2	32	44	70	3	25		112	1	116	1	645	40	1,366	1,557	
292 176 166 406	17 8 16 51	2 5 4 16	;i ::	 2	••	2 3 ··	 2	4 5 23	7 1 36	41 7 11	2 'i	9 5 1 10	::	49 9 11 43	1 	28 20 20 48	1 ::	157 127 112 249	7 6 14 13	293 267 239 567	325 343 157 632	
211	177	5		••		8		45	6	237		45	•	423	 2	265	2 1	,183	166	2,084		
588 325 218 533 289 258	54 31 8 50 18 16	:: :: :1 4				: 1 :: 1 3 3		 2 2 13 28	 1 4 1	31 23 40 103 32 8	:: :: :: ::	17 8 13 5 2		54 38 95 121 74 41	 i i	113 71 5 37 28 11	1 i 	373 184 76 255 130 165	53 31 6 49 13 14	307 335 124 591 303 424	455 439 201 864 393 391	
101	81	36	1			5	1	48	15	308		39		769	5	20 5	1	691	58	1,543	2,267	
298 126 170 142 350 256 546 213	36 11 3 3 11 9 7	5 1 3 2 25 	1 .: .: .: .:			2 1 1 	1	26 2 13 7	12 2 1	28 23 29 19 41 27 99 42		11 3 8 2 9 4 2	••	70 26 59 62 142 99 214 97	1 .: 4 .:	48 12 25 17 61 2 28 12	:: :: ::	108 60 46 40 94 90 193 60	21 9 3 6 9 6	353 167 183 155 208 147 208 122	423 239 268 233 337 229 327 211	
810	112	142				22		14	42	270	1	21		475	· 3	163	1	703	65	1,387	1,485	
429 499 413 420 49	14 9 9 78 2	 142 	::	::	::	 4 16 2		;; ii 	 42 	113 75 7 58 17	:: i	3 5 6 6 1	::	202 155 17 84 17	`i `ż	12 51 7 90 3	:: i ::	99 206 218 160 11	14 8 8 33 2	204 269 422 453 39	292 366 211 538 78	
1,357	143	81	78			5		32	33	216	1	19	1	531	12	62		411	18	1,482	2 2,20	2
72 165 410 255 158 297	28 11 7 10 2 85	21 1 5	 78			·· ·· ·· ··		1 5 10 14	26 7 	1 57 63 40 19 36	:: i ::	 5 7 6	:: :: :: i	60 189 91 79 112	 5 	8 6 7 41		41 37 135 93 54 51	2 2 9 2 3	105	25 70 46	6 1 4

VILLAGE

Serial No.	Name of Village/Town/Ward/ Enumerator's Block	Amenities	Area in Acres	Hou No of Hou-	ential		l Pop	ula-	dι	he- iled stes	du	he- iled ibes	E	erate and idu- ated rsons
						P	М	F	М	Г	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	Company D.F.	Tetal	217 0 miles)	572	15,572	289	8,1	675	2,413	215	1,593	1,464	16,710	395
	Samaguri P S	Total	(Sq. 1	7.	15	87	46	7	7	L1	-	-	16	7
1 2 3	Barangatoh Sutargaon Pangaon	R P S, Wb D V R, M, S, Wb, D V R, P S, Wb, D, V,	432 8 639 3 976 3	115 260 347		627 1,382 2 096	315 724 1,095	312 658 1,001	60 34 135	92 21 85		2	146 431 817	57 213 540
4 5 6	Nız Khatowal Geruagaon Geruamukh	Cd R, P, S, Wb, D, V R, Edbo, S, Db D V R, M, S, Wb, D V	717 3 482 9 877 1	180 50 268	180 50 268	917 433 1,586	465 222 831	452 211 755	207	202			241 89 250	7 49 101
7 8	Bajiargaon Bhagamur	R, P, S, Wb, D, V Cd R, M, S, Wb, Hos, V,	1,101 0 829 0	382 320	382	1,764	936	828 733	66	69			278 263	96 6)
9	Kawaimari	Cd R, P, S, Wb, D, \				1,640	907							
_		Cd	855 3	270	270		737	664					15,	41
10	Puthikhaiti	R, P, S, Wb, D,	666 3	217	217		622	505					127	33
11	Kadamguri	R, P, S, Wb, D, V,	659 0	237	237	1,290	661	629					152	55
12 13	Moamarı Tekelipota	R, M, S, Wb, Cd R S, Wb, Cd	775 3 492 0	125 139	125- 139	684 718	376 371	308 347	5 7	1 12			94 61	6 11
14 15	Paghalı Majulı	R, M, S, Wb, D, Cd	699 7 250 3	347 29	347 29	3,110 186	1,628 97	1,482 89					423 11	122 11
16 17	Brahmabil Kanuamari	R, S, Db, D, V, Cd	732 0 890 4	85 273	85	475	264	211	,				32	4 37
18	Chakitup	R, P, S, Wb, D	307 1	67	67	1,524 459	253	733 206	3	4			158 81	23
19	Sonaribali	R, P, S, Wb, D, V,	1,037 4	120	120	624	327	297	2	2			85	15
20 21	Gatanga Rangagara	R, S, Wb, D, Cd R, Rly, Edbo, P, Pw, Wb, D, V, Cd	664 0 1,622 4	548 369		2,737 1,539	1,508 846	1,229 693	228 55	189 40			533 237	245 66
22 23	Bhomoraguri Garumara Gaon No 2	R, P, S, D, V, Cd R, S, V, Cd	480 9 548 5	135 50	135 50	712 424	391 240	321 184	49	1			108 81	14 12
24	Garumara Gaon No 1	R. S. Wb. Cd	370 3	69	69	293	170	123					41	3
23 24 25 26 27 28 29	Kuhumtalı Barbalıtup	R, P, S, Cd R, P, S, Wb	551 8 391 6	150 112	150 112	830 610					•		60 200	
27	Khalihamari Sialkhaiti	R, P, S, Wb R, P, S, V, Cd R, P, S, Cd	961 8 597 2		rged wi	th vill	age N	o 28						307
29	Missa	R, Edso, P, S, R, H, S, Wb, V, Cd	720 5	223	223	1,563 917	502		1 3 6	130			562 303	175
30 31	Amanı Bastı Brahamcharı	K, P, S, WO, D, V,	259 5 216 4	9 150	9 150	58 1,082	34 532	24 550	••		118	100	19 368	7 220
32	Pahukata	Cd R, Rly, P, S, D, V, Cd	507 4	85	85	729	373	356	2		90	100	204	89
33	Haibar Gaon	R, P, S, Wb, D, V,	327 3	91	91	506	257	249	38	29	••		191	121
34	Mikirhat	R, Riy, P, S, D, V,	627 2	187	187	1,004	504	500	238	240			322	218
35	Hatır Gaon	R, M, S, Db, D, V,	1,046,3	144	144	1,116	606	510					421	249
36	Bharaguri No. 1	R, P, S, Wb, D, V, Cd.	, 991.6	Me	erged w	ith vil	lage P	io. 67						

SAMAGURI (8)

									w	ORK	ER	S										
		1		II		III	l	1,	,	٧		VI		VI	ſ	VI	11	1	x	3	C	
Total v (I—I		3																			on- rkers	SI. No.
. M	F	М	F	М	F	М	F	М	F	М.	F	M	F	M	F	М	F	М	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	· 28	29	30	31	32	33	34	35	36	37	1
24,196	10,180	16 591	6 153	993	20	3,719	3,434	90	253	460	33	251	-	513	01	239	1	1,422	225	21,962	31,349	
144 300 455	108 125 368	136 251 430	103 120 364	1 2 	::	i 		 ::	1 2 2	23 3	i 	·; 2	::	1 7 	::	1 .; 4	1 ::	5 9 16	3 2 2	171 424 640	204 533 633	1 2 3
218 133 440 496	220 12 20 77	196 103 434 449	188 11 19 69	6 5 29	 8	 ! !		:: :: i		6 	29 	1 12 `i	 	5 3 	::	 2 	::	4 10 3 6	1 1 1	247 89 391 440	232 199 735 751	5
491	2	324	1	114						24			1	1	••	26	••	2	••	416	731	8
385	5	295	5	84										4	••	••	••	2	••	352	659	y
313	3	231	3	75				1		3		••			••		••	3	••	309	502	10
356	1	307	••	45	1							••	••	1	••	••	••	3	••	305	628	11
224 205 857 52 165 414 142 198	5 8 4 2 2 9 5	186 136 695 48 156 310 130 144	5 7 2 2 2 8 1 2	37 58 70 3 7 60 3	·· ·· ·· ·· ··	 6 3		 		 5 17 22 	`i	i :: ::		3 41 .2 .3 4		:: i :: ::		1 2 27 1 2 17 6 30		152 166 771 45 99 377 111 129	303 339 1,478 87 209 724 201 295	13 14 15 16 16 17 18
787 512	96 109	621 351	85 59	27 6	·i	25 29	4 41	·i		20 14		22 8		29 38			••	43 62		721 334	1,133 584	
220 148 107 246 212	40 1 3 42 159	194 132 93 244 211	39 1 41 159	4 15 14 	1 	••				1 		1 		12 1	••	1 1 	••	i.			281 183 120 343 121	3 23 3 24 3 25
330 217 15 259	12 3 2 196	257 126 15 210	5 2 2 132	4 34 i2	::	:: :4	:: 47	••		3 1 	••	2 6 	::	7 3 	••	1 4 	••	56 43 28	i ⁷	19 273	354	2 30 4 31
145	95	130	87	8	6	••	••	••	••	1	••	••	••	••	••	1	••	. 5			261	
120	109	108	104	3	1	••	••	1	3	3	••	••	••	••	••	2	••	. 3		137	140	
246	227	230	207	4	4	••	••	••	14	6	••	••	••	2	••	••	••	4	2		273	
260	247	244	236	2	••	••	••	••	3	••	••	2	••	2	••	2	••	. 8	8	346	26:	-
																						36

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	Resid Ho No. of Hou	cupied lential ouses No. of House holds		tal Po	opula- n		he- led ites	d	che- luled ribes	1	iterate and Edu- ated ersons
						F	M	F	M	F	M	F	M	F
1	Ž.	3	4	5	6	7	8	9	10	11	12	13	14	15
37	Phukanarkhat	R, Rly, M, S, Wb, D, Cd.	398.2	55	55	340	193	147	•	•••			132	72
38	Singia Bebejia	R, P, S, Wb, D, V,	337.0	73	73	473	251	222					172	88
39	Niz Bhelengur i	Cd. R, Rly, M, S, Wb, D,	750.5	T	agged wi	ith No	D. 54							
40	Hahsara Barali Gaon	V, Cd.	c00.2											
41	Gendheli Bebejia	R, P, S, Wb, D, V.	600.3 604.4	No 86	Popula 86	tion 409	192	217	17	10			109	20
42	Bharaguri No. 2	R, Kw, Wb, D,	397.0	6	80 0	12	192	4		18	• •	• • •	109	53 1
43	Pamgaon	R, M. S, Wb, D, V.	531.4	114	114	659	361	298	• • •	::	••	• • • • • • • • • • • • • • • • • • • •	193	100
44	Padumani	R, Kw, V.	531.2	M	erged wi	th vill	lana T	No. 42						
45	Khanajan Gaon	,,	504.1	15	15	99	51	48					4	
46	Kathalguri	R, S, D, V.	293.8	25	25	250	137	113	::		• • • • • • • • • • • • • • • • • • • •	• • •	36	.;
47	Bardal Gaon	R, P, S,	473.2	Ta	gged wit	h vill				•				-
48	Mikir Gaon	R, P, S, Db, D.	232.4	76	76	437	228	209					50	16
49	Amguri	R, Edbo, P, S, Wb, D.	626.1	97	97	576	290	286	12	2	2	• • •	66	17
50	Gendheli Kachari Gaon	R, M, S, Wb, D, V.	509.8	56	56	351	192	159	15	12	19	29	26	Ί
51	Kuruabahi	R, Cso, P, S, Wb, D, V.	330.2	66	66	396	200	196	34	39	15	21	69	35
52	Auniati Satra	R, Rly, H, S, Wb, V,	335.1	111	111	596	333	263			••		220	116
53	Kachari Gaon	R, Rly, P, S, Wb, D, V.	585.5	115	115	771	387	384	34	42	181	182	204	74
54	Samaguri Grant	R, Rly, S, Wb, D, V.	732.6	108	108	850	471	379	91	65	82	69	174	30
55 56	Udmari Grant Udmari Gaon	R, P, S, Wb, D, V.	460.1	125	125	643	334	309	11	11			118	49
57	Jang Dafadar	R, P, S, D, V.	793.8	48	48	323	179	144	••		••	• •	43	2
58	Silimkhowa	R, S, Wb, Cd.	. 445.7 627.7	14	14	68	35	33	5	::	::	::	::	::
59	Barjuri	R, P, Pw, Wb.	684.5	88 107	88 107	440 553	230 294	210 259	43 2	47	68 92	59 102	49 46	14
60	Gohain Gaon	R, P, S, Wb, D.	223.2	19		116	65	51		• •	31	26	40 5	15
61	Jatia Pathar		340.0	No	Popula	tion	0,5		••	••			,	••
62 63	Kachari Gaon Puranigudam Town	R, Rly, H, S, Wb, D.	794.4	280	280 1,	413	742	671		• •			535	318
	-	R, Rly, So, H, S, Db, D.	155.0	223	223 1,	,321	720	601	51	49	••	• •	515	383
64 65	Puranigudam Niz Chalchali	R, Rly, P, Db, D. R, Edbo, P, S, Wb,	804.9	226	226 1,		787	755	25	19			517	317
		D, V, Cd.	734.8	554	554 3,	203 1	,681 1	,522	44,	32	••	••	873	512
66	Halowa Goan	R, P, S, Wb, D, V.	807.0	355	355 2.	107 1,	097 1	010					710	441
67 68	Bherbheri	R, Rly, P, S, Wb, D, V.	533.8	203	203 1.	275	640	635	• •	••	• • •	• • •	432	226
20	Dewriati Chalchali Jalah	R, S, Wb, D, V.	824.1	_5	5	31	19	12					8	5
70	Mohoara	R, P, S, Wb, D, V.	530.8	50		575	304	271	19	14		• •	157	107
69 70 71 72	Halijuri	R, S, Wb, D, V. R, S, Wb, D, V.	646.7 748.3	18 5	18 5	100 36	60	40	••	••	• •	• •	46 9	15
72	Bernuni	R, P, S, Wb, D, V.	788.1	105		624	19 320	17 304	• •	• •	• • •	••	105	5 51
73	Bakhinpat Milain Coop	R, Kw, Wb, D, V.	187.1	50	50		162	150	• •	• •	28	25	46	18
74 75	Mikir Goan Bobejia	R, M, S, Wb, D.	465.4	69	69	364	187	1 7 7	::		39	40	59	14
	Barlalung Gaon	R, P, S, Wb, D, V. R, P, Kw, Wb, D, V:	373.2 503.0	21		127	64	63	••	••	٠:	• •	12	8
77	Mikirbahuni Grant	R. Kw. Wb. D. V.	503.9 312.4	37 76		202 696	105	97 333	47	46	1 5	ż	50 100	35 13
78	Ahom Gaon	R, P, S, Wb, D, V,	476.6	150		586	363 307	279	•/	••	92	100 -		38
	Kukuabahi	Cd. R, Wb, D, V, Cd. R, P, S, Wb, D, V.	211.6	9	9	53	26	27					6	• •
80	Awaisti Satra	R, P, S, Wb, D, V.	1,071.3	179	179 1,	103	563	27 540	27	37	97	79	246	103
81 82	Kajiranga Mikir Gaon	K, M, S, D.	926.3	138	138	656	350	306				••	65	27
		R, P, S, Wb, D, Cd.	510.2	38	38	213	107	106	28	38			35	6
83	Gara Chuk		512.6	63			177	165	15	20			88	37

SAMAGURI (8)

										VOR	KE	RS										
Fotal (I—I	worke	rs	I		II		m		IV		V		VI	,	VII	٧	ш	I	x		X lon- rkers	SI.
. M	F	M	F	M	F	М	F	М	F	M·	F	М	F	М	F	M	F	М	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	· 32	33	34	35	36	37	1
72	5	52	5	1				•••		1				1				17		121	142	3
111	6	95	3	4	••		••			3				1		2		6	3	140	216	3
97 3 175	14 39	83 17i	12 38		::	7 	 'i		2 	 'i		1 •		2 		 3 1	::	4 2	::	95 5 186	203 4 259	3 4 4 4 4
27 76	60	27 48	52	'i	::	٠.,				::	::	••				••	::	i:8		24 61	48 53	4
140 170 103 99	117 157 90 86	138 164 98 87	117 157 88 85	 4 6	 2 1					 i 		 2 		 4 		:: :i		2 5		88 120 89 101	92 129 69 110	4 4 5 5
176	3	73		5		1				15				26	1	6		50	2	157	260	5
193 287 195 97 15 127 169 43	71 166 140 61 12 60 124 29	151 201 148 61 14 79 125 29	62 152 125 26 11 57 110 24	8 19 1 1 16 2	2 9 1 2	6 35 6 21 5 1	2 35 1 		i :: ::	2 2 13 1 14 		2 1 4 		5 17 7 11 14 6	1	3 i 		16 12 20 10 20 9	4 4 14 3 11 5	194 184 139 82 20 103 125 22	313 213 169 83 21 150 135 22	5: 5: 5: 5: 5: 5: 6: 6:
358 357	257 57	323 138	179 23	9 34	· 3	· ;			77 24	1 24	·i	 22		32		3 14	::	22 90	1	384 363	414 544	6
364 757	270 222	305 672	147 208	10 22	1 2				118	2 11		1 2		2 10		9	::	35 38	4 12	423 924	485 1,300	6.
516 322 7 146 19 8 167 82 111 30 62 218 205	299 168 1 4 4 69 50 18 52 192 153	451 263 6 123 19 8 147 71 85 30 54 209 182	292 163 1 3 3 62 49 18 52 192 150	6 8 1 13 4 18	1 	1 1 1 2	6		1	4		13 3 1 7 1 		10 5 4 2 iii 4		2 2 2 3 		29 40 1 13 2 4 4 7	5 5 1 1 1 1 	581 318 12 158 41 11 153 80 76 34 43 145 102	711 467 11 267 40 17 300 81 127 45 45 141 126	66 68 68 70 71 72 73 74 75 77
15 297 212 54 104 188	11 217 85 4 4 130	13 267 203 53 85 181	10 217 85 4 2 128	2 3 2	1 2	··· ··· ··· ···				3 2 1 3		··· ··· ···		i3 5 		 		 9 2 1 4 2	 2	11 266 138 53 73	16 323 221 102 161 175	79 80 81 82 83 84

VILLAGE

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No. of	npied ential uses No. of House-holds	Pop	Total oulation	Ola .	Sch dul Cas	ed	Sch dul Trib	ed	Liter and Edu cate Perso	i 1- ed
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
85	Niz Chapanalla	R, So, M, S, Wb, D, V.	403.4	110	110	511	272	239	56	38			79	32
86	Cham Gaon	R, P, Pw, Wb, D, V.	959.8	118	118	614	315	299	7	3	37	36	109	47
87	Uttar Barghat	R, P, Pw, Wb, D, V.	359.1	66	66	326	175	151		.::	*:	::	50	19
88	Nalbari Matia Pahar	R, P, Kw, Wb, D, V.	870.3 446.4	138 8	138 8	600 32	332 18	268 14	130	113	34	30	67 2	16
89 90	Naharbari	R, Kw, Wb, Hos.	300.3		ragged				20	• •	••	••	2	••
91	Hayang Thal	R, P, Pw, Wb, D.	258.1		Tagged				21					
92	Silphata	R. P. Kw. Wb. Hos.	200.3	1	agged	With \	/illage	No	22					
93	Hayang Thal N.C.	R, Tk, Wb, Hos.	845.7		agged '	With V	ilage	No 9						
94	Kathalguri Mikir Gaon	R, P, S, Wb, D, Cd.	592.2	111	111		248		5	82 82	• •	• •	62	30
95 96	Gharman Gaon Loong Choong Gaon	R, P, Pw, Wb, D, Cd.	530.7 273.2	45	agged '		101 /illass		98 08	84	• •	• •	33	13
97	Rang Hang Gaon	R, P, S, Wb, D.	436.1		agged '									
98	Charan Basti	R, P, S, Cd.	317.9	45	45	427	211		70	87	3	7	60	8
99	Barhola Gaon	R, P, S, Cd.	363 2	79	79	424	212		18	35			59	14
100	Padumani	R, Kw, Wb, Cd.	19.8	4	4	18	. 8	10	.1	.3	3	3	::	::
101	Sımana Basti	R, P, S, V, Cd.	681.1	193	193	888	465	423	15	17	••	• •	88	18
102 103	New Salona Kalapani	R, Pw, Wb, Cd.	253.9 98.7		No Pop			llage	Raghe	khati				
104	Jatiakachari Gaon	R, S, Wb, D, V, Cd.	239.1	40	40	243	128	115	Dagiic	ALIA LI	126	109	10	6
105	Barjari Mikir Gaon	R, Riv, Wb, D, Cd.	395.3		38	200	105	95	• • • • • • • • • • • • • • • • • • • •	::	71	31	6	
106	Dewchur Chang	R, P, S, Wb, D, V, Co		45	45	279	135	144	• •				37	4
107	Chilimkhowa Gaon	R, P, Riv, Wb, D, V,		14		80	41	39	*;	12	42	**	9	1
108 109	Napani Mikir Gaon No. 1 Rekapahar Dombar Gaon No. 2	R, Riv.	240.2 279.1		20 37	122 151	67 78	55 73	24	16 	43 50	39 41	3 12	2 5
110	Sarsabari No. 1	R, P, Pw, V, Cd.	43.4	142	142	572	305	267	42	28			12	4
111	Sarsabari No. 2	R, Riv, V, Cd.	591.8	6	6	20	13	7						
112	Jara Basti	R, P, S, Wb, V, Cd.	79.4		28	153	78	75	ż	6	::	::	15	4
113	Haspani N. C.	R, P, Riv, D, V, Cd.	18.9	183	183	487	264	223	4	7	11	11	7	2
114	Dijoo Vally N. C. Lengteng N. C.	R, P, Kw, V, Cd.	587.1 545.4		No Pop 35	170	84	86	2		2	1	17	6
115 116	Sonajuri N. C.	R, P, Kw, V.	88.8		33	174	93	81	8	ۏ'		• • •	'n	
117	Salbari N. C.	,-,,	95.5		No Pop			•-	•	-	• • •	• • •		
118 119	Simana N. C. Kapari Basti	R, P, S, Wb, V, Cd.	61.0 16.2		36 No Pop	167 oulatio		98	•;	••	••	••	7	6
•••	TEA ESTATE				•									
1	Amluckee		••	403	3 403	2,591	1,345	1,24	5 5	4			254	31
2	Udmari Block		••	60	5 66	323	157	160	5 11	15			43	13
3	Rangagara		••	143		1,249	633	610	5 15	10			102	4
4	Balijuri Old Salans		••	137						15 52			97 1 24	20 38
5 5(s	Old Salona Nonoi Out Garden		••	12: 29:		1,170	583 749					4		21
	o) Rangamati		••	14				32	2.,				22	3
6	Sukanjuri		•••	42	2 42	209	116	9:	3.	•			28	7
7	Jiajuri		••	260		1,095				3	• •	• •	44	18
8	Loong Choong		••	210	210	1,165				1		••	192	38 6
	i) Chapanalia b) Chapanalia		••	32 72	2 32 2 72	166 361				••	••	• • • • • • • • • • • • • • • • • • • •	12 47	10
10	Matiapanana Matiapahar		••	4						3	• • •	• • •	78	
ii	Salona		::	321	1 321	2,13	1,146	98	9				322	39
12	Naupani		••	143	3 143	1,205	617	58	8 4	8			124	39 22 5
13	Khanajan		••	64	4 64	30	154	14	7	••	••	• •	19	5

ASSAM

DIRECTORY

SAMAGURI (8)

										w o	RKI	RS							_			
		1	I		II	;	Ш		IV		V	1	/I	V	n n	V	ш	D	2	:	ĸ	
otal (I—I	worker X)	s																		No work		SI. No
M	, F	M	F	M	F	M	F	M	F	M	F	. м	F	M	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	·33	34	35	36	37	1
168	53	99	42			15	8	••	••	17	••	15		11	••	1		10	3	104	186	8
198 99 200 13	9 4 107 8	114 80 113 10	3 2 59 6	20 4 6 	 7	11 7 15 3	4 1 39 2	••		12		1 4 		14 15 	::	2 :i 	::	24 8 46 ··	2 1 2 	117 76 132 5	290 147 161 6	8 8 9 9 9
126 27	3 1	115 22				::	::	••	••		::	••						·. 5	'n	122 74	208 99	
129 109 7 268	1 5 22	129 105 7 130	1 3 ·:		••	 6	••	••	••	:: :: 2		·· ·· ·5		 i9		'i ::	••	.; 106	 2 18	82 103 1 197	215 207 10 401	10
78 58 65 20 33 49	59 31 72 17 6 5	71 58 65 20 32 49	54 31 72 17 6 5	6	5	1												:: :: :i		50 47 70 21 34 29	56 64 72 22 49 68	10 10 10 10 10 10 10 10 10 10 10 10 10 1
176 8 39 183	2 9 30	169 7 38 164	2 9 29	4 		.: :: 1	:: :i		::			••	•••	1 ::	••	::		2 1 1 18	•••	129 5 39 81	265 7 66 193	1 1 1
46 51	6	44 49	6	1	••	1	·¡		••		::	••		••	••	••	••	ï		38 42	80 72	1
31	18	15	5	••	••	5	7				••	••	••	••		••	••	11	6	38	80	1 1 1
706 82 338 208 268 415 172 67 309 380 51 103 69 643 335 103	505 83 268 114 257 328 160 42 261 233 30 85 40 429 304 51	492 98 61 6 139 7 8 1 32	364 56 76 4 1	7 6 1	1	136 79 207 134 250 238 162 49 267 215 38 95 61 446 289 30	138 83 205 114 256 249 155 40 258 223 29 85 40 402 290 11	 1 	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	20 1 1 13 6 11 24 3 1 7	······································	6 10 151 19		10 2 1 2 2 1 2 2 36	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	10 1 5 12 1 16 5		25 22 23 12 12 9 1 2 22 45 7 4 .:00	2 .7 .1 3 .2 3 8 	639 75 295 175 315 334 178 49 262 266 44 88 36 503 282 51	741 83 348 241 330 421 162 51 263 286 41 85 28 560 284 96	9999

VILLAGE

Serial No.	Name of Village/Town/ Ward/Enumerator's	Amenities	Area in	Resid	ipied ential uses	P	Tota Opula		Sci	ed	Sch	od	Lite	d
	Block		Acres	No. of Hou-	No. of House- holds -				Cas	tes	Trit	es	Ed cat Pers	ted
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
14 15 16 17	Barghat Anjukpani Lengteng Dijoo Vall:y		••	130 137 238 121	130 137 238 121	674 640 862 924	349 338 454 479	325 302 408 445	3 16 10	4 23 17	 2 	 .;	47 46 141 43	1 4 33 12
1 2 3 4	RAILWAY A Samaguri Railway Statton Railway Colony Part 1 Railway Colony Part 2 Salona Assam		••	6 10 7 8	6 10 7 8	24 63 37 38	18 41 22 27	6 22 15 11	 2	:: : i			6 25 11 10	3 7 6 1
1	FOREST Baghekhati			4	4	13	8	5	3			••	2	1

SAMAGURI (8)

									,	WOI	KE	R S										
		ī		I	1	I	П	r	V	1	7	V	I	٧I	I	VI	11		ix		X	
(I—	worker IX)	8																			ion- rigers	SI. No.
W	F	M	F	M	F	М	F	M	F	М	F	М	F	M	F	M	F	M	F	М	F	1
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	
188 196 253 271	153 157 156 218	3 39 13 4	1 21 3 2	::	::	184 150 189 246	152 136 152 215		::	 8 1		 3 	::	 7 3 2	••	··· ··· 2 2		1 35 16	 :i 1	161 142 201 208	172 145 252 227	1 1 1 1
15 22 12 18		· 2			::						••	••	•		::	15 18 12 16	::	 4 .:		3 19 10 9	6 22 15 11	
5	3	5	3																	3	2	

VILLAGE

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No. of Hou-		Tot	al Po		dı	che- uled astes	đu	he- led bes	Lite ar Ed cat Pers	iu- ed
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	Jamunamukh P.S.	Total	246 0 (Sq. miles)	21,937	22,014	119,259	64,300	54,959	4,847	4,168	1,453	1,297	25,365	9,671
		Rural	244.3 (Sq. miles)	19,750	19,754	106,402	56,716	939'61	4,384	3,842	1,443	1,295	20,826	7,658
		Urban	1.7 (Sq. miles)	2 187	2,260	12,857	7.584	\$ 273	463	326	10	7	4,539	2,013
1 2	Bhalukaguri Kalaikhowa	R, P, S, Wb, D, V,	778.6 568.6	45	45	No Po 166	pulat 96	ion 70	91	67			38	7
3 4 5 6	Pachim Khalaibhanga Pub Khalaibhanga Kachari Khanda Bamunijan	Cd. R, S, Wb, D, V, Cd. R, P, S, D, V, Cd. R, Kw, D, V, Cd. R, P, S, Wb, Hos,	429.3 698.0 246.3 591 9	31 80 3 19	31 80 3	164 614 25 109	88 313 14 67	76 301 11 42	79 7 14 8	56 8 11 9		···	44 184 8 47	8 99 10
7	Kekuribari	V, Cd. R, P, S, Db, D, V,	784.7	44	44	254	128	126	128	126			66	30
8 9 10 11	Carangigaon Niz Kampur Majarati Tetelisora	Cd. R, P, S, Hos, Cd. R, P, S, Cd. R, P, S, Wb, D, Cd. R, P, S, Wb, D, V,	695.7 755.2 652.6 610.7	149 255 92 180	92	578 1,852 693 1,197	524 964 337 617	454 888 356 580		••			330 504 202 417	125 258 88 173
12 13 14	Tetelisora Grant Bhalbholia Barapatia	Cd. R, P, S, D, Cd. R, Rly, P, S, Hos. R, Rly, M, S, Wb, D, V, Cd.	693.7 550.3 925.0	125 179 673		926 1,212 3,662		413 540 1,482	 7 . 94	 7 59	 ii		245 432 1 141	77 171 579
15 16	Ghilani Debnarikalı	R, P, S, Wb, D, Cd. R, H, S, Wb, Hos,	895.6 598.9	209 191	209 191	1,809 1,208	921 675	888 533	65 434	63 350	ıöi	73	305 270	129 107
17 18	Bundhura Charaihagi	Cd. R, P, S, D, Cd. R, P, S, Wb, Hos, V, Cd.	1,070.8 476.9	28 39	28 39	181 177	91 87	90 90	37	35	91 	90 	19 20	11 6
19 20	Bagagaraimari Dakhinpat	R, P, S, Wb, Hos,	150.7 398.7	171		o Pop 1,103	oulatio 575	on 528	106	120			218	104
21 22 23	Pachim Kawaimari Pub Kawaimari Tubuki Grant	Cd. R, P, S, Wb, V, Cd. R, P, S, Wb, Hos, V. R, P, S, Wb, Hos, V,	525.8 405.2 638.0	48 31 128	48 31 128	313 192 853	142 96 432	171 96 421	22 	30 	::	::	74 24 98	38 9 30
24	Rongalugaon	Cd. R, P, S, Wb, Hos, V, Cd.	509.5	100	104	506	279	227	29	17	••	••	67	23
25	Sagunbahigaon	R, P, S, Wb, Hos, V, Cd.	304.6	54	54	248	138	110	••	••	••	••	43	18
26	Niz Kathlatoli	R, P, S, Wb, Hos, V, Cd.	588.4	86	86	459	234	225	••	••	••	••	78	15

ASSA M

DIRECTORY

JAMUNAMUKH (9)

										WOR												
	worker -IX)	rs	I		П		III		IV		٧	,	VI	V	n	V)	III	I)	X	No work	m -	Scrie No.
, M	F	М	F	М	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	' '1
35,022	11,070	22,735	8,697	2,327	279	852	252	126	1,004	1,677	135	456	27	2,999	27	268	'n	3,282	34	29,278	43,889	
30 652	10.952	22,500	8.674	2,297	279	833	552	126	1,004	715	100	390	7.2	1,436	16	328	'n	2.027	295	26,064	38,734	
4,370	118	235	ដ	30	:	19	:	:	:	962	35	99	:	1,563	11	240	:	1,255	\$	3,214	5,155	
62		50			••					••		••	••	6	••			6		34	70)
56 135 6 29	1 85 5 9	35 63 6 26	1 41 	i3 2	•••	••	••	••	42 5 8	25 	`i ::	ii ::		20 8 	•••	.; 4 .;		1 11 ::	;i ∷	32 178 8 38	75 216 6 33	1
72	62	67	28					2	34					2				1		56	64	,
256 442 163 280	276 431 157 263	256 406 143 261	269 79 157 241	 7 8 4	::	••	::	i	350 22	 3 1	::	 3 1 1		··· 2 1 2	•••	 1 3 2		22 4 9	1 2 	268 522 174 337	178 457 199 317	,
165 3 39 ,131	172 238 251	130 226 288	130 214 167	żi 7	·;	 6		2 1 	42 15 56	20 93	i 	1 6 118		16 236	 1 2	 9 46	::4	32 40 337	 22	348 333 1,049	241 302 1,231	! !
507 346	378 302	470 305	337 274	15 20	1 8	13 1		·ż	32 20	i				6 4	::	·:	::	3 11	 	414 329	510 231	1
62 57	51 35	56 33	50 29	::		::		::	1		·:	4		23	• 4	1	::	1	::	29 30	39 55	1
295	270	251	250	14			••		18			6		12	1	3		9	1	280	258	1
81 52 261	92 29 234	75 41 26 1	85 29 232	3 11	··i				7 'i	1 ::			••	••	••		••	2 		6i 44 171	79 67 187	2 2 2
146	41	113	31	15		5	6	4	4	3	••	2	••	1	••	••		3	••	133	186	2
80	12	61	12	1		••		1		3		1		10		2		1	••	58	98	2
130	41	124	41							4				2	••			••		104	184	

Serial	Name of Village/Town/	Amenities	Area	Resid	upied lential suses		Total pulat	ion		led	Sci dui	ed		nd
No.	Ward/Enumerator's Block		Acres	No. of Hou- ses	No. of House- holds				Cas	aces	Tri	DES	Car	iu- ted sons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
27	Junurmur	R, P, S, Wb, Hos V.	623.2	93	93	995	509	486	115	106	95	101	174	52
28	Mahgarh	R, P, S, Wb, Hos, V,	414.4	35	35	222	115	107	2	2	113	105	55	21
29 30 31	Pachim Kathiatoli Opar-Bar-Lalung Gaon Kachari Gaon	Cd. R, P, S, Wb, Hos, V. R, P, S, Db, D, V, Cd. R, H, S, Wb, D, V,	705.6 293.1 460.7	38 Me 192	38 erged w 192	208 oth vill 959			41	34	 153	 152	70 243	22 105
32	Loong Poong	Cd. R, P, Pw, Db, Hos, V,	581.3	45	45	268	143	125	50	39			44	16
33	Namber Laloong Gaon	Cd. R, P, S, Wb, Hos, V,	300.1	237	237	1,278	684	594			99	82	180	65
34 35	Pachim Nambar Laloog Gaon Gorubandhagaon	Cd. R, P, S, Wb, Hos, V. R, P, S, Wb, D, V,	1,273.4 743.4	131 28	131 28	827 143	436 70	391 73		::	28	20	180 25	71 10
36	Mikirgaon	Cd. R, P, S, Db, D, V,	538.6	68	68	327	174	153					92	23
37	Saru Pathar	R, P, S, Db, Hos, V.	633.7	108	108	478	251	227					109	20
38	Patiapam	R, Rly, Edbo, S, V,	581.7	70	70	450	234	216	••	••			137	85
39	Changjuri	R, Rly, P, S, Wb, D,	908.8	125	125	726	376	350	••	••	••	••	133	51
40 41 42	Patiapam Pathar Bheroheri Nagayapam	V, Cd. R, P, S, Wb, D, Cd. R, P, S, Wb, D, Cd.	472.1 848.1 856.7 559.2	107 234	107 234	244 · 373 1,414 2,070		111 194 655 906	 6 38	 7 23	••	::	26 33 287 619	3 9 84 402
43 44 45	Kathkatia Bhakat Gaon Barjari Majgaon Barjarigaon	R, Rly, H, S, Wb, V, Cd. R, Rly, S, Db, V, Cd. R, P, S, Wb, D, V,	603.1	428 42		2,261 : 222			33	30			440 53	164 21
46 47 48 49	Dekerua Block No. 48 Sarupathar Bhelowguri	R, P, S, V, Cd. R, P, S, D V, Cd. R, P, S, Wb, D, V,	701.2 476.5 480.3 892.5	7 116	7 116	275 45 578 1,159	148 27 307 663	127 18 271 496			·· 2 80	 i 75	32 1 48 76	1 3 11
50 51	Bhelowguri Pathar Patidoia	Cd. R, S, Db, D, V, Cd. R, P, S, Db, D, V,	1,201.9 363.0			361 248	178 122	183 126	·		••		41 42	4 19
52	Baliram Gaon	Cd. R, P, S, Db, D, V,	745.1	281	281	1,633	906	727	8	8		••	485	215
53	Erakapili	Cd. R, Rly, P, S, Db, D, V, Cd.	400.8	272	272	1,400	732	668	2	6	••	••	490	257
54	Jugijan	R, P, S, Db, D, V,	838.4	137	137	869	456	413	••	••	••	••	242	86
55	Changmaji Mikir Pathai	R, P, S, Db, D, V, Cd.	674.0	80	80	400	210	190	••	••	••	••	49	5
56	Changmaji Mikir Gaon	R, P, S, Wb, D, Y,	220.9	39	39	198	112	86	••	••	••	••	20	5
57	Changmaji Pathar	R, P, S, Wb, D, V, Cd.	601.9		109	437	230		••	••	••	••	34	••
58	Modertoli	R, P, S, Db, D, V, Cd.	770.9		73	373			••	1	99	102	92	26
59 60	Changmaji Gaon Jungie Block	R, S, Wb, D, V, Cd. R, Edbo, M, S, Wb, Hos, V, Cd.	1,357.8 927.2	143	143	1,226 873	457	586 416	::	::		••	102 180	89 -
61	Sarlok	R, P, S, Cd.	578.9	72	72	396	208	188	••	••	••	••	35	3

JAMUNAMUKH (9)

									W C	R	EF	S										
	worker IX)		I	I	1	Π	π	Г	v	V	,	V	71	V	11	V	П	I	x	No worl	0-	SI
<u></u>	F	М	F	M	F	M	F	M	F	М	F	M	F	М	F	М	F	M	F	M	F	•
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	
05	97	299	97			3						••						3		204	389	
61	60	61	60																	54	47	
51	50	50	49						1	1										55	52	
72	167	117	116	16	7	21	16	1	16	10	3	2		56	2	11		38	7	230	290	
83	74	38	39			14	3		1				•			1		30	31	60	51	
09	262	242	206	15	2	14	2	2	10	12	2	5		38	1	6		75	39	275	332	
50 39	133 32	223 31	130 23	20 2			••		3 1	••		••			::		::	3 6		186 31	258 41	
02	73	62	57	10	6	8	1		8					4	1			18		72	80	
33	104	82	77	26	21	1		1	5					1	••	1		21	1	118	123	
12	81	92	81	9								7		••	••			4		122	135	
84	34	143	33	4						22		1		7				7	1	192	316	
68 03 77 84	1 45 106	67 98 296 329	1 25 77	1 61 28	 20 5	 5	:: :i	 'i	 6	 2 59		 1 4	:: i	1 4 108	 2	i i	•••	3 13 45	 6	65 76 382 580	110 194 610 800	
52 49	24	289 44		51 1				'i		150	21	2		101		8		151	3	464 61	1,021 112	
74 13 51 56	iš 275	70 13 109 179	 18 134	1 iż	 6	 1 5	·· ·· 3			·· ·· 3 3	••	··· ··i		 6 9		••		3 32 247	:: 132	74 14 156 207	127 18 253 221	
11 7 3	30 1	103 63	25 1	8								'i						•;	::	67 49	153 125	
89	87	330	54	23	1	1		1	8	17	16	16	••	37		15		49	8	417	640	
68	21	98	17	130	1					14	2	5		75		2		44	1	364	647	
94	3	192	3	2														••		262	410	
29	1	109	1	20												••	••		••	81	189	
64	44	58	40	6	4			••		••					••	••	••		••	48	42	
31	117	80	72	51	41			••	4							••	••	••	••	99	90	
09	87	104	70	4			••	••	16	••	••	••		••		••	••	1	1	82	95	
84 53	112 1	356 253	111 1	27 	::	::	::	::		::	••		••	::	::	••	::		::	256 204	474 415	
11	3	110	3	••	••			••							••	••		1		97	185	

VILLAGE

Serial No.	Name of Village/Town/ Ward/Enumerator's	Amenities	Area in	Resid	ipied ential uses		Fotal pulati	OD	Sch dul Cas	ed	Sch dul Tri	ed	•	erate nd du-
140.	Block		Acres	No. of Hou- ses	No. of House- holds								CB	ted sons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
62	Bhedowati	R, P, S, Wb, D, Cd.	1,138.8	263	263	1,393	768	625					259	27
63 64	Dabaka Pathar Madartali Mikir Gaon	R, S, Db, D, Cd.	1,501.1	633		1,225	639	586	• •	• •	••	• •	185	18
65	Sardar Gaon	R, P, S, Wb, D, Cd. R, P, S, Wb, D, Cd.	560.3 404.0	53 71	53 71	485 274	245 145	240 129	ż		••	••	44 30	12 6
66	Bhagiram Gaon	R, P, S, Db, D, V,	582.6	96	96	498	258	240	••		iż	iö	67	16
67 68	Mikirati Hawgaon Niz Dobaka	Cd. R, P, S, D, V, Cd. R, H, S, Wb, D, V,	803.7 904.7	143 438	143 438	8 22 2,180		381 983	ii	·. 6	55 	36 	82 469	17 157
69	Sutar Gaon	Cd. R, M, S, Db, D, V,	427.1	380	380	1,934	1,125	809					424	169
70	Nahar Gaon	Cd. R, S, Dd, D, V, Cd.	438.4	32	32	143	88	55			14	10	29	7
71	Buri Gaon	R, P, S, Db, D, V, Cd.	341.6	72	72	389	206	183	••	::	3	3	66	12
72	Digha¹ Jarani	Ca.	780.7		Mero	ed with	Villa	ge No	o. 68					
73	Uttar Chang Chaki	R, S, Wb, D, Cd.	419.4	57	57	350	191	159	16	12	••		129	43
74	Dakhin Chang Chaki	R, P, S, Cd.	443.1	106	106	683	346	337					242	118
75 76	Medhi Bhakat Gaon Dewri Gaon	R, Rly, S, Wb, D, Cb. R, Rly, M, S, Wb, D,	293.1 740.9	80 110	80 110	524 617	282 307	242 310	••	••	••	••	186 184	85 69
77	Dewripathar	V, Cd. R, Rly, Kw, Wb, D, Cd.	631.1	32	32	192	108	84				••	68	29
78	Mikirgaon	R, S, Wb, D, Cd.	451.1	129	129	887	466	421					212	86
79	Garubat	R, S, Wb, D, Cd.	491.6	86	. 86	704	376	328	• •				190	85
80	Magurmari	•	570.3		Village	Nos. 8	0&81	Enum	erated	l with	Villa	ge No	o. 79	
81 82	Nowkhonda Kawaimari Laloong Gaon	R, P, Pw, Wb, D, V, 1 Cd.	494.3 800.5	36	36	253	126	127					17	10
83	Kawaimari Mikir Gaon	R, P, Pw, Wb, D, Cd.	341.4	90	90	581	300	281	9	8	46	47	137	51
84	Garukhunda	R, M, S, Wb, D, V, Od.	411.2	120	120	775	405	370	82	67	•••	••	238	85
85 86	Kawaimari Kekuri Bari	R, Pw, Wb, V, Cd. R, P, Pw, Wb, Hos. V.	401.0 442.3	12 12	No Por 12	oulation 73	n 38	35					33	
87	Oparkahanda	Cd.	892.2	1	Enumer	ated w	ith Vi	llage l	Vo R4					
88 89	Maurampathar Dawpara	R, S, Db, Hos, V,	217.1 687.5]	Merged	with \		No.	89				124	34
٠.		Cd	007.5	,,,	,,	471	200	220	٠٠.	••	••	••	124	.,4
90 91	Chaibook Domaihagi	R, P, S, Wb, Hos, V,	900.0 952.4	135	Merged 135	with \ 693	/illage 366		89		83	74	130	48
92	Kuhimari	Cd. R, P, S, Wb, D, V,	499.0	92	92	494	268	226	2				106	39
93	Chirapathar	Cd. R, P, S, Wb, D, V,	270.0	50	50	264	137	127	••	•••			32	3
94	Kapilikan	Cd. R, P, S, Wb, Hos, V	575.1	150	150	1,007	521	486		••			126	14
95	Kumbhirdubi Gaon	R, P, S, Wb, Hos, V	575.1	108	108	430	214	216	••		60	51	97	60
96	Simlaipathar Gaon	R, P, S, Wb, Hos, V	780.9	65	65	379	209	170					69	14
97	Bakulguri	R, P, S, Wb, Hos, V	, 1,641.4	323	323	1,843	952	891			••		360	139
98 99	Chankhola Kachao No. 2	Cd. R, P, S, Hos, Cd. R, P, S, Wb, D, Cd. R, P, Kw, V, Cd. R, P, S, D, Cd.	696.6 493.2	168 147	168 147	974 781	489 409	485 372	••		••		45 99	12 15
100	Sationga	D D V TO, D, Od.	482.7			with	- T V7	- 312	101	••	••	• •	79	13

JAMUNAMUKH (9)

										ORI												
			I	1	II		Ш		IV	,	V	•	V1	٧	11	V	Ш	I	X		X	
	worker -IX)	·8																			lon- rkers	Si. No.
М	F	М	F	M	F	M	F	М	F	M	F	М	F	М	F	М	F	М	F	M	F	1
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	.76	37	1
437 351 126 75 137	11 169 5 4 84	342 319 108 64 114	9 169 3 4 81	83 20 10 8 11	2 ·· 2 ·· 3	::	::			1 7 		::	::	3 2 • 4 · ·		`i :: ::		8 2 4 3 12	::	331 288 119 70 121	614 417 235 125 156	62 63 64 65
224 727	44 34	205 254	43 3	8 90		·;	::	·;	 24	3 7	ï	46	•	3 139	::	 26		8 119		217 470	337 949	67 68
691	29	198	1	6		7	••		26	73		41		228		20		118	2	434	780	69
51 127	19 30	33 119	19 29		'i	::	::	::	::	::		12 1	::			'n		3	::	37 79	36 153	7(7)
97 160 143 162	79 152 107 143	91 140 120 146	79 149 105 124	2 14 10	.; .:			::	1 2 17	:: 'i		 iò 		 1 1		1 ::	::	3 6 2 14	 2	94 186 139 145	80 185 135 167	7: 7: 7: 7:
50	46	43	34					••	11				••			1		6	1	58	38	7
234 216	230 146	214 165	208 146	1 13	::		::	::	22	iö	::	6 16	::	2 2	::	::	::	11 10	::	232 160	191 182	7: 7: 8:
58	61	55	61	2														1		68	66	8:
142 188	105 177	129 186	105 177	3	••		::				::				::	::	::	4 2	::	158 217	176 193	8
21	24	21	24																	17	11	8
141	122	138	122	••		••									••			3		125	103	8: 8:
210	14	209	14					••					••					1		156	313	90 91
146	41	145	41	••	••	1	••	••	••	••	••	••	••	••	••	••	••	••	••	122	185	9:
80	1	61	1	19	••	••	••	••	••	••	••	••	••	••	••	••	••	••	••	57	126	93
291	34	218	30	73	4	••	••	••	••	••	••	••	••	••	••	••	••	••	••	230	452	9.
112	60	85	55	25	5	••	••	••	••	••	••	••	••	1	••	••	••	1	••	102	156	9.
133	105	128	98	5	7	••	••	••	••	••	••	••	••	••	••	••	••	••	••	76	65	9
547	467	495	429	51	38	••	••	••	••	••	••	••	••	••	••	••	• •	1	••	405	424	9
251 2 28	1 59	160 224	59	90 	1		••	1	••	••	::	••	••	••	••	••	••	'n	::	238 181	484 313	9 9 10 10
432	25	331	5	59				23	20	6				9				4		343	69 1	101 101

Serial No.	Name of Village/Town/ Ward Enumerator's Block	Amenities	Area in Acres	No. of Hou- I ses	No. of	Tot	al Po		Sch dul Cas	ed	du	he- led bes	a E ca	erate nd idu- ted rsons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
102	No. 1 Kachao	R, P, S, D, Cd.	481.9	192	192	934	484	450					119	33
103 104	Kandapara Rongaloo Basti	R, P S, D, Cd.	586.1	161	161	826	411	415	• •	••	••	• •	78	27
105	Alitangani Basti	R, P, S, D, Cd. R, P S, D, Cd.	633 2 605.7	205 111	205 111	1,226 850	636 435	590 415	• •	••	80	74	165 87	75 22
106	Rajarali	R, P, S, D, Cd,	736 3	187		1,068	538	530		• • •			129	30
107	Sonaruguri	R, P, S, Wb, D, V, Cd.	234.1	26	26	142	63	79		•••	•		23	10
108	Biringati Gaon	R, P, S, Wb, D, V, Cd.	127.6		erated				106					
109	Hatikhuti		280.9		Popula		-							_
110	Fakali Balichara	R, S, Wb, D, V, Cd.	1,174.3	32	_ 32	175	102	73	• •		••	• •	28	2
111 112	Kajiranga		940.0 209.1		Popula									
113	Ujanmari	R, Kw, Wb, D, V, Cd.	980.1	22	Popula 22	89	54	35					17	
114	Ramani Pathar	R, S, Wb, Hos, V, Cd.	609.1	24	24	155	91	64	• • • • • • • • • • • • • • • • • • • •	••	• • •	• • •	10	••
115	Pamila Jarani	R, P, S, Wb, Hos, V,	1,114.6	139	139	6,7	341	266	•	• • •	• • •		97	22
116	Madhabpara	Cd. R, P, S, Wb, Hos, V,	64.8	43	43	181	106	75		•••			20	4
117	Jurirpar	Cd.	1 000 4											
118	Makhan Basti N. C.	R, P, S, Wb, D, V, Cd. R, P, Kw, Wb, D, Cd.	1,200.6	231		1,221	619	602	٠;	٠;			61 54	16
119	Makhan Basti	R, P, S, Wb, D, Cd	346.3 388 2	89 97	89 97	349 465	185 247	164 218	5 25	6 27	3	ĩ	111	33 27
120	Singimari	R Edbo, M, Pw, Wb, D. Cd.	221.0	22	22	115	59	56	3	í	7	8	20	17
121	Dakhin Ameri	R. Kw. Wb. D. Cd.	240.9	32	32	149	76	73	62	60			31	5
122	Uttar Ameri	R, H S Wb, Hos, Cd.	451.1	135	135 -	642	326	316					91	49
123	Kamarpha	R, Riv, Wb, Hos, Cd.	159.4	21	21	103	56	47		• :	26	22	::	• •
12 4 125	Jungthang N. C. Rajapathar N. C.	R, P, Kw, Wb, D, Cd.	305.3	86	86	414	209	205	6	6	48	42	42	8
126	Rajapathar	R, Kw, Wb, D, Cd, R, Kw, Wb, D, V, Cd	33,2 117,9	4 17	4 17	15	7 51	8	••	::	• •	• •	3 16	ż
127	Dakhin Jurbagan	R, P, Pw Wb, D, Cd.	552.7	148	148	77 629	335	26 294	262	242	••	••	139	30
128	Singimarı N.C.	R, Kw, Wb, Hos, Cd.	332.1	26	26	71	42	29	202	2 2	::	••	11	5
129	Barpathar	R, P, Kw, Cd.	773.6	165	165	909	470	439	62	56	::	::	82	56
130	Lengeri	R, P, Riv, Cd.	281.0	45	45	267	139	128	••			• •	38	29
131	Maichamgaon	R, P Riv, Cd.	216.4	58	58	345	183	162		••	• •	• •	46	13
132 133	Sildubi N.C. Amdubi N.C.	R, Riv, Cd.	91.8	31	31	142	79	63	• •	• •	• •	• •	15	• :
134	Panditghat N.C.	R, P, Riv, Cd. R, P, Kw, Wb, D, Cd.	175.0 194.5	24 95	24 95	136 445	70 243	66 202	••	• •	••	••	23 80	7 35
135	Salmarigaon	R, M, S, Wb, Hos, V, Cd.	511.7	106	106	520	286	234	' i6	i5	::	::	34	ĭĭ
136	Balirampathar	R, S, Wb, D, Cd.	529.3	48	48	283	165	118					50	10
137 138	Jugijangaon Hajonggaon	R, Pw, D, Cd. R, Rly, P, S, Wb, D,	632.6 499.5	55 76	55 76	299 372	155 206	144 166	30 126	26 107	36	19	16 68	20
139	Hajong Basti	V. R, Rly, P, S, Wb, D,	336.2	116	116	541	283	258	234	209			101	29
140	Ahompara	R, Rly, P, S, Wb, D,	354.7	20	20	75	34	41	33	41			4	3
141	Brajapur	R, P, Tk, V.	441.3	23	23	119	72	47	46	25			28	10
142	Pub Jugijangaon	R, P, S, V.	658.1	85	85	424	224	200	40	دء	••	• •	33	21
143	Pachim Bagariguri		475.1	32	32	180	97	83	• • •		•••	•••	14	6
144	Fakali		541.6		N	o Pop	ulatio	n						
145	Beraphutia	R, Tk.	348.1	54	54	244	131	113	128	112	• •	••	37	4
146 147	Sibpur Warisedeng	R, P, Tk. R, P, S, Wb, Hos.	361.8	93	93	426	220	206	86	75	::	16	17	9
148	Kenduguri	R, P, S, Wb, Hos. R, P, Pw, Wb.	655.3 614.7	63 115	63 115	359 561	190 295	169 266	101	88 124	21 66	15 74	67 68	11
149	Taradubi	R. H. Tk. Wb. Hos.	659.2	41	41	167	89 89	78	147 61	44			25	2
150	Dakhin Kenduguri	R, H, Tk, Wb, Hos. R, P, Tk, Wb.	490.6	57	57	251	133	118	127	113	• • •	::	46	11 5 2 8 12
151	Hatimura	R, P, Riv, Wb.	455.3	83	83	353	191		170	147	•••	••	69	19

JAMUNAMUKH (9)

										ORI												
			I]	II	11	I	1	V	1	1	٧	1	VI	I	٧L	II	D	K	7	(
otal v (I—)	vorker: IX)	8																		No work		SI. No
М.	F	М	F	M	F	M	F	М	F	М	, F	М	F	М	F	М	F	-M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
252 209 344 209 240 29	 4 71 18 29 1	196 162 329 184 229 26	3 71 11 29 1	18 44 3 24 9	:: :2 ::		::	15 2 1 	·· ·5 ··	4 2 				11 2 1 2	::			8 1 7 2	`i	232 202 292 292 226 298 34	450 411 519 397 501 78	10. 10. 10. 10. 10. 10.
32		32									••	••	•••	••	••	••		••	••	70	23	10 11 11
35 43 207	 4 69	35 43 207	 4 69									::	::	::	::		::	::	::	19 48 134	35 60 197	11 11 11 11
67	5	53	5	5		2						7				••		••		39	70	11
321 119 134 34	5 61 59 13	291 115 77 10	5 61 32 6	25 4 17 10	 2	 i6 3	 21 5	••	 2 	1 8 		::		1 .; 5	••	:: 'i	••	3 5	4	298 66 113 25	597 103 159 43	11 11 11 12
56 170 29 118 6 36 213 22 266 72 100 55 38 131 165	10 84 23 116 5 9 2 8 225 69 86 36 40 96	18 153 29 104 2 13 115 17 266 72 83 54 37 80 164	6 84 23 106 5 9 2 1 222 69 83 36 40 56	33 8 11 1 4 67 2 8 	4 10 3 40	3 2 2 4 3 		2	·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	15 		 		 	:: :: :: :: :: :: :: ::	::		3 14 2 2 3 1	:: :: :: :: :: :: :: ::	20 156 27 91 1 15 122 20 204 67 83 24 32 112	63 232 24 89 3 17 292 21 214 59 76 27 26 106 234	
101 98 107	i3 13	101 98 69	i3 13	 i3	••	••	••	 	••	••	••	••	::	 		••	••	 i5	••	64 57 99	118 131 153	13 13 13
170	13	125	13	16								••	••	2	••	2	••	25		113	245	13
24		21	••	1		••	••		••		••	••	••	••			••	2	••	10	41	14
30 100 39	6 14 	29 99 38	6 14 	••	••	••	••	••	••	i i	••			•••		••		1 1 	::	42 124 58	41 186 83	14
66 124 115 170 57 89 111	7 48 37 60 10 28 104	59 119 111 163 57 89 110	6 14 37 58 10 28 100	1 2 4 	:: :: :: ::	4	1	••	:: 2 :: 3	3	34	••		1 :: 1 ::			••	2 1 2 2 	•••	65 96 75 125 32 44 80	106 158 132 206 68 90 58	14

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	Resid Ho No.of	ipied ential uses No.of House		tal Pe	opula- n	d	che- uled Castes	du	he- led ibes	Litte ar Ed cate Perso	u- ed
				ses	holds									
						P	M	F	<u>M</u>		М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
152 153	Nabhanga Pub-nabhanga	R, P, Pw, Wb.	201.0	27 28	27	161	101	60 57	67	55	••		40 21	2
154	Rajabari	R, S, Wb, D, V. R, Rly, P, S, Wb. D, V.	386.6 891.0	143	28 143	129 798	72 411	387	••		::	::	206	6 54
155	Redha Nagar	R, P, S, Wb.	779.5	226		1,247	684	563	254	210	1		310	134
156 157	Pub-kandulimari Kandulimari	R, P, S, Wb, D. R, P, S.	556 4 522.3	185 92	185 1 92	1,006 507	548 265	458 242	124	177	• •	• •	252 64	81 4
158	Mahpara gaon	R, S.	491.1	40	40	197	111	86	• • • • • • • • • • • • • • • • • • • •	• • •	• • • • • • • • • • • • • • • • • • • •	• • •	48	ī
159	Amlipukhuri gaon	R, P, S.	662.1	115	115	572	308	264					106	18
160 161	Pub-bagariguri Dakhin-Bhedowati	R, P, Tk, Wb, D. R, P, S, Wb, D.	475.1 1,058.6	48 121	48 121	225 603	115 301	110 302	••	••	••	• •	35 118	7 20
162	Namdoboka gaon	R, P, S, Hos.	1,484.8	255		1,427	744	683	98	84	• • • • • • • • • • • • • • • • • • • •	• •	266	73
163	Namdoboka pathar	R, S, Wb, D, V.	379.7	152	152	808	408	400					57	7
164 165	Nahar gaon Uttar Ashinagar	R, P, S.	507.8 707.8	188 128	188 128	886 728	455 394	431 334	••	••	••	• •	84 86	10 11
166	Sidheswarpur	R, P, S.	489.2	80	80	415	228	187	• • •	•	• • •	• •	61	17
167	Sotmarijan	R, Riv.	444.1	22	22	92	53	39		•			16	3
168	Barhala	R, P, S, Wb, D.	822.1	148 94	148 94	783	408	375	• •	• •	3	3	244	143
169 170	Amlipukhuri Reserve Kacharibasti	R, P, S, Wb, D. R, P, S, Wb, D.	720.8 228.2	50	50	478 285	260 149	218 136	• • •	• •	• •	• • •	182 111	77 78
171	Saotalbasti	R, M, S, Wb, D, V.	412.2	141	141	705	381	324		• • •	::	• • • • • • • • • • • • • • • • • • • •	225	95
172	Uttar Matikhola	R, S, Wb, D.	596.4	81	81	448	234	214	80	65			56	18
173 174	Matikhola Silguri	R, P, S, Wb, D. R, Rly, Pw, Wb, D.	467.2 373.5		112 118	535 590	277 330	258 260	157 27	147 10	••	• •	106 102	21 15
175	Barpukhuri	R, P, S, Wb, D.	604.6		169	898	466	432	27	23	4	3	183	35
176	Thikadarbasti	R, S, Wb, Hos.	555.2		129	. 624	313	311		.,			170	68
177	Rajapukhuri Goog pager	.R, S, D.	712.3 762.8	48 145	48 145	262 915	134 508	128 407	5	9	••	••	43 141	14
178 179	Gopa nagar Danki Pathar	R, P, S, Db, D, V. R, Wb, Hos.	471.7		4	27	13	14		••	••	• •	141	66
180	Pub-Salmarijan	R, P, S, Wb,	554.1	41	41	184	103	81	87	73			36	9
181	Kotha pur	Hos, V. R, S, Db, Hos, V.	422.6	54	54	304	155	149	30	29			58	10
182	Dakhin Ashinagar	'	662.2	90	90	678	367	311					109	32
183	Pachim-Nilbagan	R, S, Wb, D.	260.3		93	457	258	199	406		••	••	108	34
184	Radhanagar N. C.	R, Riv, Wb, D, V, Cd.	224.3	34	34	202	105	97	105	97	••	••	49	14
	TEA ESTATE													
1	Hayagrant T. E.	R, P, Pw, Wb, Hos,	••	186	186	<i>7</i> 75	408	367					4	••
2	Sagunbahi T. E.	V, Cd. R, P. Pw, Wb, Hos,		178	178	889	485	403					56	35
3	Rengbeng T. E.	Cd. R, Edbo, H, Pw,		65	65	324	160	164					44	27
4	Harpani T. E.	Wb, Hos, Cd. R, P, S, Wb, Hos.	••	98	98	488	280	208	7	••	••	••	78	11
	RAILWAY	•												
1	Hojai	Edbe.		46	46	227	129	98	21	19			71	28
2	Jugijan		••	8	8	34	18	16			• •	••	12	6
3	Jamunamukh Ganehut		••	94 5	94	467	258	209 11	2		• •	••	12 70 2 92	35
3	Kampur		••	81	8 94 5 81	34 467 21 392	18 258 10 270	122	20	· 3	••	••		28 6 35 1 23 4
6	Laopeni			6	6	22	16	6		•	• • •		3	4

JAMUNAMUKH (9)

										WO.	RK	ERS										
			Į.		II		Ш		IV		V	V	1	VI	1	VI	13	I	X		X	
otal v (I—I)	vorker: K)	3																			Von- orkers	No.
M	F	M	F	М	F	М	F	М	F	М	F	М	F	M	F	M	F	М	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1.
40 32 248	34 30 143	40 30 211	30 30 128	 i3	 'i	 2		::	4 14	 ';				 2	••	 i3	••		::	61 40 163	26 27 244	15 15 15
335 261 139 54 168 66 150 413 225 223 225 203 120 29 213 213 213 215 115 115 117 173 288 66 59	15 80 52 2 2 1 10 17 17 51 32 2 261 30 25 27 27 20 21 30 20 21 30 20 20 20 20 20 20 20 20 20 20 20 20 20	319 177 131 109 58 129 331 216 175 55 24 233 135 65 197 1124 125 145 62 237 65 59	15 71 52 2 1 1 1 1 8 8 12 2 2 61 26 61 23 74 18 2	1 2 8 49 7 20 39 66 66 64 5 1 1 20 24 44 44 13 15 28	i			1	7	6 14		1 5 · · · · · · · · · · · · · · · · · ·	······································	1 30 · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	1		6 32 6 1 39 1 2 4 1 2 1 8 6 4 4 1 18	i 	349 287 126 57 140 49 151 185 199 108 24 170 172 82 122 149 95 122 140 56 24 44	348 378 190 844 190 301 673 383 431 333 187 104 322 153 322 88 397 14 81	15 15 15 16 16 16 16 16 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17
97 184 138 58	1 4 1 7	95 149 58 52	1 4 	13 18 5	 1 3	:: 1 ::	::	••	••	i	••	.; 1 9 	••	 7 27 	••	·· ·· ··	::	2 14 22 1	••	58 183 120 47	148 307 198 90	1:
212	183	10	4		••	200	179			2		••	••				••	••	••	196	184	
260	152	1			••	255	152	••	••	••	••	1	••	3	••	••	••		••	226	251	
77	72	3		••		73	72	••	••	••	••	1	••	••	••	••	••	••	••	83	92	
168	90	••	2	••	••	141	88	••	••	5	••	2	••	15	••	••	••	5	••	112	118	
54 8 135 7 180	 2 	••	:. i ::	64 	••	••	••	••	••	1 8 44 	••	 2		 3 	••	49 4 27 7 19 13	: i	4 4 33 49	••	75 10 123 3 90 2	98 16 207 11 122	

VÎLLAGE

Name of Police Station

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	Resid	upied lential uses No. of	To	tal F	opula- tion	Ċ	iche- iuled astes	du	he- iled bes	E	terate and du- ted
					House holds	-								
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	HOJAI TOWN		1.7 (Sq. miles)	2,187	2,260	12,857	7,584	5,273	463	326	10	7	4,539	2,013
	Ward No. 1		••	798	838	4,363 2	2,716	1,647	62	29	••		1,558	575
	Block No. I Block No. II Block No. II(A) Block No. III Block No. IV		·· ·· ··	208 156 150 176 108	227 156 151 186 118	1,231 798 741 972 621	816 479 530 514 377	415 319 211 458 244	13 7 12 8 22	3 9 2 1 14	••		577 297 234 244 206	251 115 75 81 53
	Ward No. 2			986	1,013	6,323 3	3,655	2,668	357	261	••	:	2 ,203 1	,079
	Block No. I Block No. II Block No. III Block No. IV Block No. IV(A) Block No. V Block No. VI Block No. VII		:: :: :: ::	114 73 150 155 107 176 116 95	155 107	662 502 1,012 1,019 761 1,142 564 661	349 270 617 524 566 655 340 334	313 232 395 495 195 487 224 327	60 27 67 16 124 42 21	45 17 73 90 15 21	•••		243 172 337 269 333 459 160 230	178 110 151 133 96 189 62 160
	Ward No. 3		••	403	409	2,171	1,213	958	44	36	10	2	778	359
	Block No. I Block No. II Block No. III			146 119 138	150 119 140	828 565 778	447 335 431	381 230 347	26 8 10	26 3 7	1 	.: ::	289 244 245	166 99 94

JAMUNAMUKH (9)

									V	V O R	KE	RS								_		
			1		11		Ш	1	V	,	V	V	ī	V	II	V	П	I	x		X	
	worker -IX)	8																			Non- orkers	SI. No.
M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
4,370	118	235	23	30	:	19	:	:	:	962	35	%	:	1,563	11	240	:	1,255	64	3,214	5,155	
508 286	64 7 6	118 10 5	17 3	9 6 2		6				324 168 84	10 2 3	47 6 1	* .	540 148 114	6	106 48 3		548 121 74	31 2 3	1,018 308 193	1,583 408 313	1
408 280 216	6 28 17	50 45	i. 14	ī :: ::	•••	 2		::	::	29 20 23	· 5 	18 6 16		119 107 52	2 3 1	36 11 8	::	197 84 72	20 2	122 234 161	205 430 227	
2,031 171 113 344 249 412 351 232	33 6 4 5 3 11	68 13 3 2 11 6 26 7	1 :: :: ::	8 2 4 2		8 1 2 4 1				546 44 8 97 81 200 51 49	18 4 3 2 7	14 2 1 2 4 4		819 49 64 121 108 90 194 83	3 i 2	110 8 14 17 1 12 12 37		458 53 23 104 38 94 67 56	11 2 1 3 1 2 1	178 157 273 275 154 304 108	307 228 390 495 192 476 223	2
159 641	3 21	49		13		5				16 92	7	í 5		110 204	2	9 24		23 249	1 7	175 572	324 637	3
210 200 231	5 9 7	24 4 21	3 2	2 3 8		2 2 1	::	::	::	16 34 42	 3 4	2 1 2	::	57 113 34	 2 	5 9 10	::	102 34 113	2 2 3	237 135 200	637 221 340	

Name of Police Station

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No. of Hou-	No. of House-holds		tal Po		du	he- led stes	Sci dui Tri	led	ar Ed	ted
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	Lanka P.S.	Total	242.0 (Sq. miles)	24,485	24,485	130,658	70,658	000'09	4,944	4,303	1,569	1,366	23,552	5,719
1 2 3 4 5 6 7 8 9 10 11 12	Bherani Urdhagaon Parakhowa Tapatjuri Dikhowmukh Pub Jamuna Pachim Jamuna Udmari Mukirpara Kacharipara Namatigaon Pachim Jarani	R, P, S, Db, V, Cd. R, P, S, Wb. R, P, S, Wb. R, P, S. R, P, S. Wb. R, M, S. R, P, S, Wb. R, M, S, V. R, M, S, V. R, M, Tk R, P, S, Wb, D, V,	226.2 304.8 376.3 410.0 201 6 559.4 394.0 320.9 406 9	63 57 79 30 136 126 133 58 177 85	No. 63 57 79 30 136 126 133 58 177 85	Por 373 291 435 124 983 694 726 369 625 480 810	oulatio 190 141 250 70 532 353 387 191 320 265 437	183 150 185 54 451 341 339 178 305 215	70 	54 	 10i 	86	108 45 96 21 203 75 90 62 72 107 200	53 21 20 5 69 25 20 15 37 36 33
13 14	Karaiguri Pub Jarani	Cd. R, M, S, Wb, D, V R, P, S, Wb, D, V,	754.2 905.1	118 128	118 128	748 750	405 382	343 368					63 149	6 23
15 16 17 18	Sadargaon Chandanpur Mobarak Basti Nil Bagan	Cd. R, P, Kw, Wb, D, V. R. P, S, Wb, D. R, P, S, Wb. R, Edso M, S, Wb,	998.8 510.2 574.0 683.9	133 102 90 186	133 102 90 186	778 563 591 793	397 292 304 506	381 271 287 287		::		::	145 67 118 184	7 8 7 21
19 20 21 22 23 24 25 26 27 28 29	Mathigaon Sahran Dakhin Noabil Uttar Noabil Ghunipara Pub Rowarpar Rowarpar Pachim Maudanga Maudangagaon Maudangapathar Debasthan	V. R, P, S, Wb, V. R, S, Wb. R, P, S, Wb, Cd. R, S, Wb, Cd. R, M, S, Wb, V. R, M, S, Wb, V. R, M, S, Wb, V. R, P, S, Wb. R, P, S, Wb. R, P, S, Wb. R, Edbo, P, S, Db. R, M, S, Wb, Hos,	715.6 704.9 881.0 292.0 423.2 321.6 210.0 307.6 263.1 567.7 619.2	120 103 140 40 60 145 49 63 127 144 174	120 103 140 40 60 145 49 63 127 144	739 579 825 201 328 712 153 295 592 881 953	422 310 458 111 171 368 74 146 297 483 553	317 269 367 90 157 344 79 149 295 398 400	52	60	•••		152 114 102 23 37 91 17 106 201 97 151	39 19 6 3 7 58 83 10 22
30 31 32	Borhawr Hatikholi Ambari	V, Cd. R, P, S, Hos. R, P, S, Wb, Hos. R, Edbo, P, S, Wb,	1,114.9 1,074.0 537.6	225 150 77	225 1 150 77	1,283 963 696	675 499 381	608 464 315		••	••		194 128 183	56 11 12
33 34 35 36 37 38 39 40 41 42 43	Matikhola Sawpur Singipar Padumani Sabajpur Sutarpur Tarkata Tarapur Uttar Dimarupar Kapahbari Sibpur No. 2	Hos. R, S, Wb, D, V. R, P, S, Wb, D. R, P, S, Wb, D. R, S, Wb, D. R, So, M, S, Wb, D. R, S, Wb, D, V. R, P, S, Wb, D, V. R, S, Wb, Hos. R, M, S, Wb, D.	904.4 623.0 739.0 619.7 1,360.3 593.2 625.5 370.1 817.6 648.9 979.3 559.0	93 87 78 117 265 100 81 85 138 136 150 74	93 87 78 117 265 100 81 85 138 136 150 74	548 632 636 688 1,462 548 484 483 746 650 967	299 343 328 401 907 285 247 253 405 368	249 289 308 287 555 263 237 230 341 282 443	 21 108	 19	260	183	65 80 100 127 390 55 87 47 156 153 73 62	3 8 8 12 36 7 7 1 65 51 3

LANKA (10)

									W	OR	KER	S										
otal (I—I	worker K)	•	ī	I	I	Į	(I	1	V	,	1	V	I	VI	I	VI	11	1	X	N	X on- rkers	SI: No.
M	F	М	F	М	F	M	F	M	F	М	F _.	М	F	M	F	М	F	M	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	. 29	30	31	32	33	34	35	36	37	
40,003	7,761	32,906	6,324	2,647	100	227	28	260	821	669	291	121	:	1,342	98	229	-	1,572	110	30,655	52,230	
08 84 47 38 274 95 96 97	86 68 98 20 1 	108 80 143 38 273 159 129 65 158 105	86 68 97 20 1 1 6 8	 1 34 75 30 45 36		 i 		 2 		·· · · · · · · · · · · · · · · · · · ·		:: :: :: :: :: :: ::		··· ··· ··· ··· ··· ··· ··· ··· ··· ··				 1 1 2 1 3 2	:: :: :: ::	82 57 103 32 258 158 181 94 161 103 222	97 82 87 34 450 341 339 177 299 207 373	
213 208		88 145	::	122 42			::			• ;		::	::	·:	•••	::	::	3 14	::	192 174	343 368	
96 68 67 342	 4 2	177 123 98 108	 'i	17 25 22 17		 2		 ii		28		 3 12		·· 2 103		.; .; 4	::	2 17 44 57	 3 2	201 124 137 164	381 271 283 285	
225 163 244 60 90 73 44 80 137 233	 1 2 1 6	120 103 163 49 70 133 31 76 137 224 153	 1 2 1 3	91 52 60 8 16 26 4 1	 	 i 				1 1 1 23		1 		5 2 1 1 37		`i		7 4 21 3 3 13 8 3 3 29		197 147 214 51 81 195 30 66 160 250 231	317 269 367 90 157 343 79 149 293 397 394	
69 252 177	4 1 	301 246 167	4 1 	51 3 5				3 		2 ::	••	::	::	4 1 2		::	::	8 2 3		306 247 204	604 463 315	
154 183 133 239 556 143 131 123 206 222 278 109	3 50 93 2 4 2 4 5 5	143 164 114 165 264 138 112 103 137 147 156 98	3 45 82 2 4 4 1 1 2 6	14 18 46 1 5 2 12 14 110	.; 5 11 2 1			:: :: :5 :: :7 ::		1 1 2 86 1 2 14 4		10 i 2		3 7 113 		:: :: :: :: ::		1 1 18 65 16 20 29 15 4		145 160 195 162 351 142 116 130 199 146 246 96	246 239 215 285 551 263 235 226 336 277 436 180	

VILLAGE

Name of Police Station

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No. of Hou-	npied lential buses No. of House holds		l Pop tion		Sch du Cas	led	Sch dui Tri	led	E	terate and Edu- ated rsons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
45	Padumpukhuri	R, Edbo, P, S, Wb, D, V.	934.1	120	120	663	371	292	138	113			113	17
	Pabhijuri Karayani	R, P, S, Wb, V. R, Edbo, P, S,	813.9 1,170.0	146 299	146 299	844 1,527	461 786	383 741	54	43			123 143	36 28
	Barangatali	Wb, V. R, P, S, Wb, V.	701.2	123	123	659	352	307					68	15
	Barpukhuri	R, P, S, Wb, Hos, V.	764 2	90	90	539	310	229	::	::	::		48	1
	Uttar Bandarmela Rohinipathar	R, P, S, Wb, Hos, V. R, S, Wb, Hos, V.	398.8 598.8	62 50	62 50	388 305	200 186	188 119	••	••	••	••	35 19	1 2
52	Dighali Jarani	R, P, S, V.	843.0	180	180	1,080	596	484	• • •	• • •	• • •	• •	69	13
53	Oksekpathar	R, P, S, Wb, Hos.	596 3	109	10)	696	384	32	• • •		•••	••	24	• ;
54 55	Bandarmela Tongatali	R. Edbo. S, Wb.	482.3	114	114	578	336	24.	• •	• •	• •	• •	77	7 10
56	Pub Bandarmela	R, P, S, Wb. R, P, S, Wb,D.	612.0 1 069.6	149 217	1 19 217	809 1,165	436 621	373 544	• • •	• • •		• •	126 77	11
57	Sarenghipathar	R, P, S, Wb, Hos.	1,809.9	414		2,343						•	298	41
58 59	Oksek Mikir Gaon Oksek Trishghori	D D C WL II	487.6	60	60	300	184	116	• •	• •	• •	• •	75	24
60	Borbali	R, P, S, Wb, Hos. R, P, S, Wb, Hos.	211.3 772.5	15! 90	151 90	989 496	561 281	428 215	• •	• •	• •	••	249 120	122 46
61	Dakhin Debasthan	R, S, Wb, Hos, V.	620.1	234	234	1,224	672	552	• • •	••	• •	• • •	197	18
62 63	Oksek Gaon Hati Bandha	R, P, S, Wb, V.	951.5	70	70	338	214	124	34	21	•		110	27
64	Pachim Samarali	R, P, S, Wb, V. R, P, S, Wb, V.	788.9 688 6	92 99	92 99	317 902	200 488	117 414	• •	• •	• •	• •	95 92	28 11
65	Uttar Samarali	R, P, S, Wb.	585.9	98	98	596	328	2(8	• •	• •	• • •	• •	123	34
66 67	Samarali Bazargaon	R, P, Riv, Wb, D, V.	442.4	110	110	526	286	240		• •	٠.		217	65
68	Samarali Tupgaon Pub Samarali	R, P, S, Wb. R, S, Wb V.	519.2 614.9	108 124	108 124	634 811	358 465	276 346	• •	• •	• •	••	138 215	11 80
69	Madhya Samarali	R, P, S, Wb, D.	580.8	139	139	779	431	348	• • •	• • •	• •	• •	114	81
70	Marjong Pathar	R, P, Kw, Wb, Hos, V	475.4	87	87	404	230	174		• •	• •		2	;;
71 72	Dakhin Samarali Jayantia Basti	R, P, S, Wb, Hos, V. ' R, P, S, Wb, Hos, V.	973.8 675.9	253 121	253 121	1,391 693	738 390	653 303	• •	• •	• •	••	201 149	10 20
73	Islampur	R, P, S, Wb, D, V.	593.0	146	146	861	448	413	• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • •	188	42
74	Fatehpur	R, P, S, Wb, Hos, V.	517.0	79	79	424	217	207	• •			••	116	46
75 · 76	Alinagar Dimarupar	R, P, S, Wb, D, V. R, P, S. Wb.	469.5 607.6	64 147	64 147	383 841	224 455	159 386	7 2	76	• •	••	107 277	14 120
77	Pachim Nandalalpur	R, S, Wb.	607.6	36	36	165	86	79	61	52	• • •	••	47	9
78	Tengeripar	R, P, S, Wb, D, V.	586.8	112	112	633	326	307		•••			102	29
79 80	Pub Nandalalpur Hira Basti	R, P, S, Wb, D, V. R, P, S, Wb, D, V.	446.3 660.1	113 105	113 105	501	266	235	**	,	174	143	104 101	34 15
81	Bhokhow Basti	R, P, S, Wb, D, V.	461.1	83	83	568 460	292 241	276 219	40 15	48 12	• • •	• • •	118	41
82	Teli Basti	R, P, S, Wb, D, V.	683.3	140	140	716	366	350		••	• •	••	184	46
83 84	Pub Dhaniram Pathar Pachim Dhaniram Pathar	R, P, S, Wb, Hos, V. R, S, Wb, D, V.	627.6 246.7	144 60	144	848	459	389	• •	• •	• •	••	266 67	93 31
85	Danki Gaon	R, S. Wb, D, V.	339.4	43	60 43	316 261	179 142	137 119	• • •	• • •	• • •	• •	49	22
86	Golaghatia Basti	R Rly, P, S, Wb, Hos,	994.8	503		2,502 1			•••	••	• •	• •	546	159
87	Fakira Basti	V. R, S, Wb, D, V.	772.9	62	62	435	243	192	6	4			71	10
88 89	Dhanuhar Basti Itakhola	R, P, S, Wb, Hos. R, Rly, P, S, Wb, D,	1,085.7 676.1	168 149	168 149	967 846	512	455 388			::		108 126	11 44
90	Jamuhandal	V. R, Rly, P, S, Wb, V.	1,508.2	167	167	883	461	422					98	21
91 92	Udaypur Pub Nandapur	R, P, Pw, Wb, D, V. R, P, S, Wb, D. V.	416.1 307.6	58 58	58 58	314	157	157	••	• •	• •	• •	99 110	17 2 8
93	Pachim Nandapur	R. P. S. Wb. Hos.	349.8	28 84	58 84	342 472	172 260	170 212	• • •	• • •	• • •	••	177	31
94	Rampur	R, P, S, Wb, Hos. R P, S, Wb, Hos. R, P, S, Wb, Hos, V.)	251.0	80	80	432	240	192		::	5	2	182	65
95 91	Uttar Bidyanagar Dakhin Bidyanagar	R, P, S, Wb, Hos, V. R, S, Wb, Hos, V.	293.5	67 60	67		188	173	••	••	• •	• •	115 122	15 32
97	Singari Basti	R, S, Wb, Hos, V. R, P, S, Wb, Hos, V.	427.4	60 104	60 104		174 317		64	58	• • •	• • •	132	.36

LANKA (10)

									W	ORE	ER	S										
			1		11		m		IV		٧	1	V1	VI	ı	VII	1	12	ĸ	>	(
otal v I—IX	vorker K)	'S																			on- kers	S
м:	F	М	F	М	F	М	F	М	F	M	F	М	F	М	F	М	F	M	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	
215		179		23						2		9		'. `		1	• •	1		156	292	4
251 164	19	244 410	1 5	2 44	·:					1		·i						4 8	••	210 322	382 732	4
09 54	'n	120	٠;	75						3				6				5		143 156	307 228	
98	í	143 96	1	11	• • •	••	• •	• • •	• • •	• • •	• • •	••	•	••	• • •	••	• •	• •	• •	102	187	
00		73		17	• •		••	••	••	•••		• •	••	1	••	•:	••	9		86	119	
85 63	10 5	258 158	8 5	4	1	••	••	••	• •	••	••	1	••	2	••	1	••	19 4		31 I 22 I	474 307	
90	ĭ	140		öi	• •	• • •	• • • • • • • • • • • • • • • • • • • •	••	• • •	.5	• •	i	••	it	::	• 3	::	20	ï	146	241	
34	1	189	1	44	••	••	••	••	••	••	••	••	••	•:	••	••	• •	1 5	••	202 249	372 542	
72 53	2 1	352 538	2 1	14 49	••	••	••	ï	••	7	••	ï	••	7	• •	ï	••	49	• •	576	1.113	
93	••	85		8	::		::	••	•••		•••		•••		•••		٠.			91	116	
02	3	285	2	14	1	1	• •	••	••	••	••	••	••	••	••	••	• •	2	••	259 138	425 215	
43 45	· '	126 273	·;	15 68	••	••	••	••	••	••	••	••	••	••	• •	i	••	2	• •	327	545	
43	16	81	16	ő	• •	••	• • •	••	• •	i	• •	• • •	• •	28	••	î		9	••	71	108	
34	17	88	17	4	• •	• •	• •	••		14			••	25	••	••	••	3	••	66	1,0	
81 24	37	207 224	37	69	••	••	••	••	••	••	••	••	••	••	••	••	••	5	• • •	207 104	414 231	
97		195		• •	• •	• • •	• • •	••	• •	••	••	••	• • •	• • •	• •	••	• •	ż	::	89	240	
07		169		32	• •		••	••			• •	4		••	••	••	• •	2	••	151	276	
37 40	9i	231 240	91	6	••	••	••	••	••	• •	••	••	• •	••	••	••	••	• •	••	228 191	346 257	
19	91	119	91	••	••	••	••	••	••	••	• •	• • •	• •	•••	• • •	••	• •	• • •	• •	iii	83	
04	••	384	••	17			•••	••				••	••	•• ,	••	••	• •	3		334	653	
07	••	155	• •	30 49	••	••	••	••	12	••	••	••	·;	••	••	••	••	10 36	• •	183 184	303 413	
64 27	·i	154 106	• • •	8	••	• •	• •	••	22 3	••	••	••	2	••	• •	••	• •	8	'n	90	206	
29		95		11					7		::	::		.,	••	••	••	16		95	159	
59	1	170	••	30	• •	••	••	4	1	21	••	••	••	11 3	••	1 2	• •	22 2	••	196 30	385 79	
56 86	••	48 145	••	••	••	• •	• •	• •	••	1	• •	••	• •	4	••		• • •	36	• •	140	307	
69	51	102	. 7	4		••	••	7	·;		••				· · · · · · · · · · · · · · · · · · ·	••	••	56	37	97	184	
88 23	123 42	158 94	111 39	19 21	5 2	••	••	••	2	1	••	••	••	7	5	••	••	3 7	::	104 118	153 177	
11	92	143	78	34	9	••	• •	18	3	8	••	••	••	4	ź	• •	::	4	••	155	258	
53	28	163	26	12		••	••	30	2	3	••	4	••	23			• •	18		206	361	
07 74	14 26	52 60	4 26	2	••	• •	••	••	• •	5	••	5	••	12	••	1	••	30 14	10	72 68	123 93	
06	205	337	122	10	• • • • • • • • • • • • • • • • • • • •	65	·;	52	45	16	ż	i	::	143	żi	3		79	12	615	976	
32	60	122	58	1						2								7	2	111	132	
90 87	126 93	2 3 280	107 93	i	::		::	::	•••		16	::	::	 6	ï	::	::	41		222 171	329 295	
54	34	209	3			3			31			3		••	••	2	••	37	•;	207	388	
95 93 67 17 25 92	98 103 94 37 105 90 155	209 95 91 115 97 96 79 180	97 103 82 22 60 53 151	••	••	• •	••	••	••	••	• •	• •	• •	·:	••	••	••	••	1	207 62 79 93 123 63 82 132	388 59 67 118 155 68 64 117	
67	94	115	82	••	••	·6	ż	• •	iö	42	••	•••	••				•••	4	••	93	118	į
17	37	97	22		••	••	••	••	14	1	••	••	••	11	.1	4	••	4	ï	123	155	
∠3 92	102	96 79	53	••	••	••	••	••	30 33	8 6	••	••	• •	18 5 2	14	1 2	••	2		82	64	
<u> </u>	166	100	121	i		••	••	••	••	ĭ			• •	2	2		• • • • • • • • • • • • • • • • • • • •	i	ż	132	117	i

Name of Police Station

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	of Hou- He	tial es No. of	Total	Popt tion		du	he- led stes	Sche duk Tril	ed	E Cal	erate nd du- ted sons
						P	M	F	М	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
98	Amtala	R, Edbo, P, S, Wb, Hos, V.	694.9	249	249	1,335	749	586	21	12			173	28
99	Pachim Amtala	R, M, S, Wb, D, V.	792.4		18	89	59	30	1	2			7	
100	Moina Pathar	R, P, Pw, Wb, D, V.	519.8		32	128	67	61	.;;	120	••	••	9	2
101 102	Uttar Komorakata Dakhin Komorakata		119.0 469.3		50 34	300 185	170 95	130 90	166 56	130 61	• •	••	51 11	15 4
103	Dakhin Komorakata	R, P, S, Wb, D, V.	384.8		14	66	40	26		• • •	32	22	ii	
104	N.C. Bishnupur	R, P, S, Wb, D. V.	370.5		48	273	145	128					75	14
105 106	Dighal Bali	R, P, Pw, Wb, D, V. R, P, S, Wb, D.	1,130.2 880 1	64 24	64 24	368 132	195 64	173	• •	• •	26	37	59	12
107	Habaipur Milik Basti	R. P. Kw. Wb. Hos.	1.614.9			1,132	609	68 523		• • •	• • •	• • •	16 202	4 22
108	Daria Basti	R, Kw, Wb, Hos.	163.6	37	37	217	110	107		••	• • • • • • • • • • • • • • • • • • • •	::	56	20
109	Dakhin Udaypur	R, Pw, Wb, Hos.	142.3		45	203	104	99			••	• •	37	10
110 111	Dakhin Jamuhandal Dalpukhuri	R, P, S, Wb, Hos, V. R, Rly, S, Wb Hos.	667.8 447.0		1 9 74	733 646	390 335	343 311	126	110	••	••	177 154	25 65
112	Bhimar Ali	R, P, Kw, Wb, Hos,	543.0		56	331	172	159	120	110	::	::	19	6
113	Jorong Pathar N. C.	V. R. Kw. Wb. V.	337.8	20	20	138	77	61					5	
114	Lankajan N. C.	R, P, S, Wb, V.	929.0		89	469	286	183					63	8
115	Raikata N. C.	R, P, S, Wb, V. R, P, S, Wb, V.	1,128.3 801.0		277 146	1,310 749	723 381	587	96	73	21	22	170	68
116 117	Pamgaon Sankar Basti	R, P, S, Wb, V.	906.7		126	627	340	368 287	• • •	• •	• •	••	56 109	18
118	Jarapukhuri	R, P, S, Wb, D, V.	473.0	102	102	- 570	303	267	296	261		::	142	30
119	ltagaon	R, S, Wb, D, V.	929.1		73	369	195	174	-::	-:-	• •		78	21
120 121	Lakhipur Ampukhuri	R, P, S, Wb, D. V.	408.3 422.6		105 23	550 212	297 113	253 99	29 3	247	••	• •	122 36	45 7
122	Pub Bhalukmari	R, Edbo, P, S, Wb,	1,100.5			1,170	617	553		• • •	••	••	318	88
123	Pachim Bhalukmari	D, V. R, S, Wb, D, V.	447.5		77	424	226	198	115	93			114	29
124	Baluhandar	R. P. Pw. Wb. D.	960.6		176	879	442	437	••		••		214	66
125 126	Pachim Baluhandar Uttar Laskar Pathar	R, S, Wb, D. R, P, S, D, V.	400.1 530 7		86 77	430 385	224 210	206 175	• •	••	• •	• •	111 33	23 4
127	Dakhin Laskar Pathar	R, P, S, Wb, D, V.	1,698.7		271	1,523	809	714	18	15	••	• •	186	48
128	Tentuli	R, S, Wb, D, V.	148.1	32	32	169	88	81			::		24	10
129	No. 2 Panshali	R, S, Db, D.	313.2		105	522		255	• • •		••	• •	25	4
130	No. 1 Panshali Pachim Lanka Gaon	R, M. S, Wb, D. R, Rly, P, S, Wb.	198.4 577.2		37 111	185 558	99 299	86 259	60	• •	'n	• •	36 176	16 35
131 132	Uttar Baluhandar	R, Rly, Pw.	217.0		108	303		146	9	• • •	i	• •	100	33 34
133	Lankeswari Bagan	R, Pw, Wb.	23.3	3 36	36	174		78	٠.				57	32
134	Lanka Gaon	R, Eso, H, S, Wb, D, V.	827.5	5 383	383	2,153	1,157	996	11	2	5	2	682	353
135	Dublong	R, S, Wb, D, V.	1,198.4		301	1,513	761	752		••			124	28
136 137	Pachim Dublong Akanthu	R, P, S, Wb, D, V. R, S, Wb, Hos.	377.4 481.6		46 75	408 396	210 234	198 162	••	••	••	• •	31 66	8 2
138	Farmapar	R, S, Wb, D, V, Cd.	746.5		126	624		261		••	••	• • •	102	8
137	Thaisa Gaon	R. S. Wb. D. V.	1,110.2	110	110	510	346	164	74	3	••		97	12
140	Kapilipar	R, P, S, Wb, D, V.	973.5	128	128	720	391	329	::	::	••	••	98	35
141 142	Maduli Khong Khong Basti	R, S, Wb, Hos.	940.4 466.6		190 58	530 333	306 177		17	10	• •	• •	69 25	7
143	Simle Pather	R, S, Wb, D.	525.1		69	373	202	171		3	• •	• • • • • • • • • • • • • • • • • • • •	42	4
144	Bordalang	R.P.S.Wh.D.V.	1,002.2	2 230	230	1,046 293	562	484	116	112		::	182	48
145	Khari Khana	R. Tk, Wb, D, V.	345.2		68	293	175	118	73	37	15	14	90	19
146 147	Khari Khana Bil Sri Krishna Nagar	R, P, S, Wb, D. R P S Wh D V	693.4 429.3		71 109	337 568		146 278	78 254	59 242	• •	• •	32 84	6 18
148	Alichinga	R, P, S, Wb, D, V. R, S, Wb, D.	540.0		47	266			234	242	• • •		51 22	5 10
	Laloong Dubi	· ·, · · · · · · · · · · · · · · · · ·	422.0		15	98	44	54			23	33	-	46

LANKA (10)

									W	OR	KER	S										
otal (I—	worker IX)	s	I]	11	I	11	ŀ	V	_	7	`	/1	VII		VIII		IX		No work	n-	Si. No.
M	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	
445	317	415	312		••	6	1	2	4	2		1		6		2		11		304	269	9
27 45 91 47 26	1 32 67 35 16	26 44 90 45 23	1 31 66 24 16	::	::	 1 3	••	:: i	1 1 11			•••			::		::	1 1 1 	::	32 22 79 48 14	29 29 63 55 10	10
75 20 43 57 64 47 223 170	78 100 41 13 11 122 148	71 113 43 340 61 46 220 167 104	64 98 41 8 10 122 121	8	:: i :: ::	.; 5 2 		1	14 2 3 27	1 i i				:: i :: ::		i i i		2 2 2 1 1 2 1 9	:: :: :: :: ::	70 75 21 252 46 57 J67 165 59	50 73 27 510 96 99 221 163 159	1 1 1 1 1
37 00 66 38 10 91 18 88 61 37	1 27 41 40 5 3 18 35	37 193 432 221 177 167 118 161 61 230	27 38 39 5	21 6 12 10 6	3 1 	6		 3 1 			3	4		 4 1 1 12 7 5		:: :: :: :: ::		3 3 7 5 4 9		40 86 257 143 130 112 77 109 52 280	61 182 56) 327 247 267 169 250 81 518	1 1 1 1 1 1
37 49 12 24 77 43 29 43 68 99 58	57 200 56 37 18 6 41 15 34 2 122	106 228 100 115 448 40 115 41 158 83 34 281	56 182 49 26 17 4 37 4 3	24 16 8 27 1 1 3 2 3 15	1 :: :: :: :: ::	·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	:: :: :: :: :: :: ::	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	18 7 8 1 2 1 9 30 1 7	1 4 2 2 3 1 5 71	 3 3 2	 		4 1 3 13 122		1 1 1 4 		5 3 2 2 10 1 7 3 46	··· ·· ·· ·· ·· ·· 3	89 193 112 86 332 45 138 56 131 58 38 558	141 237 150 138 696 75 255 45 244 112 76	1
105 94 157 213 266 228 199 102 104 327 134 119 159 81 23	206 3 36 5 9 1 19 4 89 2 32 2 63 14	362 85 157 208 231 213 172 102 104 267 75 118 159 80 23	2 36 5 9 1 18 4 41 1 32 2 58 14	23 28 14 18 48 1 1	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	 1 20		19	2 1 	· · · · · · · · · · · · · · · · · · ·	204	3		 1 3 26 		:: :: :: :: :: :: ::		1 9 4 5 1 4 6 4 	:: :: :: :: :: :: :: ::	356 116 77 150 80 163 107 75 98 235 44 72 131 53 21	546 195 126 256 155 328 205 152 171 395 116 114 276 69 40	

Name of Police Station

Serial	Name of Village/Town/	Amenities	Area in Acres	Occu Resid Hou		То	tal Po	opula-	dı	he-	ď	che- uled	aı	rate
No.	Ward/Enumerator's Block			of Hou- I	No. of House- holds				Ca	ıstes	Ti	ribes	ca	du- ted sons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
150 151	Sambaria Lanka Patty	R, P, S, Wb, V. R, Rly, H, S, Db, V.	896.7 719.8	250 4 2 4	250 424	1,240 2,100 1	628	612 856	;;	٠.	99 2	93	99 505	31 175
152	Paniabi Basti	R, Rly, Pw, Db, D.	462.7	100	100	515	296	219	12			••	68	16
153	Panch Bhandargaon	R, Rly, P, S, Wb, V.	734.5	128	128	642	340	302	• • • • • • • • • • • • • • • • • • • •	• •	114	125	23	6
154	Machaka	R, Rly, P, Pw, V.	572.5	59	59	298	178	120	• •				16	٠.
155 156	Jamuguri Badam Bakhari	R, Rly, Pw, Db, D, V.	365.5 163.2	39 12	39	198	109 35	89	• •	••	70	59	7	1
157	Padum Pukhuri Lanka Bheta	R, Kw, Wb, D. R, Kw, Wb, D. V.	147.0	4	12 4	59 21	33 11	24 10	••	• •	• •	••	4 5	i
158	Singjuri	R, P, Pw, Wb, D, V.	553.9	79	79	399	208	191	i6	ii	169	162	8Õ	13
159	Natun Alichinga	R, Pw, Db, D, V.	149.8	19	19	90	45	45			3	2	10	::
160	Dagaon Bathan	R, P, S Db, D, V.	223.2	31	31	171	76	95	76	95	••	• •	32	23
161 162	Barman Pathar Nangal Bhanga	R, P, Pw, Wb, D, V. R, Kw, Db, Hos, V.	64.3 55.3	12 6	12 6	58 30	33 16	25 14	28	24	16	i4	12 4	
163	Barbaha Gaon	R, S.	791.6	49	49	420	210	210	•	••	•••		64	7
164	Kandura	R P, S.	878.7	30	30	189	92	97					16	3
165	Dakhin Kandura	R, P, S.	887.9	81	81	496	260	236	9	10	12	10	113	14
166 167	Pub Kandura Buragaon	R, P, S. R, H, S, Wb.	862.2 667.4	36 146	36 146	260 840	140 463	120 377	78	73	••	• •	32 116	26
168	Khring Khreng	R, Pw, D, V.	850.2	109	109	624	328	296	244	225	• •	• •	116	32
169	Ban Bengenaati	R, S, Wb, D, V.	412.3	97	97	483	252	231	56	65	•••		32	6
170	Azar Bari	R, P, S, Wb, Hos, V.	916.2		210	1,160	642	518	195	157	• •	• •	301	65
171 172	Borpukhuri No. 1 Ramnagar	R, P, S, Db, Hos, V. R, S, Wb, Hos, V.	414.2 407.1	138 137	138 137	698 570	361 288	337 282	186 250	185 256	••	••	111 66	37 18
173	No. 2 Ramnagar	R, P, S.	954.2	143	143	794	428	366	74	69	• • •	• •	117	28
174	Joysagar	R, P, S, Wb, D, V.	482.9	65	65	325	182	143	1	••		• • •	60	6
175	Rani Pukhuri	R, P, S, Wb, D, V.	1,457.4	180	180	912	465	447	95	97			199	34
176	Lankeswari Grant	R, P, Pw, D. R, Rly, P, S, Db, D, V.	 861.0	708 138	708 138	3,332 1 709	1,762 : 354	1,570 355	419	393 9	• •	••	738	240 46
177 178	No. 1 Pipar Pukhuri No. 2 Pipar Pukhuri	R, M, Pw, V.	1,611.3		190	953	536	417	12 49	36	• •	• •	115 143	27
179	Bamun Gaon	R, Pw, Wb, V.	1,249.8		212	1,056	574	482	35	49	•••	• • • • • • • • • • • • • • • • • • • •	212	46
180	Barjaha Gaon	R, P, S, Wb, V.	680.3		165	962	509	453	• •	••			198	24
181	Kachari Gaon	R, S, Wb, D, V.	785.2 750.0		202 97	1,089	557	532	••	• •	• •	••	366	60 15
182 183	Dakhin Odali Lachit Pathar	R, P, Kw, Wb, D. R, P, S, Wb, D.	730.1		95	771 634	401 347	370 287	• • •	• •	••	• • •	156 81	5
184	Odali Gaon	R, P, S, Wb.	943.0	229	2 29	1,179	619	560		::	::	::	135	10
185	Singgaon	R, P, Pw, Wb, D, V.	1,108.9		216		585	513	• •			••	145	14
186	Bordalai Pathar Tiniali Bazar	R, P, Pw, Wb, V. R, P, S, Wb, D, V.	661.4 217.4		147 21	775 124	427 69	348 55	٤.	••	••	••	100 15	10 1
187 188	Jathang Basti	R, P, S, Wb, D, V.	721.2		101	592	292	300	• • •	• • •	••	• • •	85	9
189	Maj Odali	R, P, Kw, Wb.	701.1	102	102	687	357	330	•••			•••	94	17
190	Barjarani	R, P, Kw, Wb.	863.7		135	860		386	••		• •	• •	113	25
191	Jarani Gaon Dakhin Jarani	R, P, S, Wb. R, P, S, Wb.	643.5 500.6		112 91	627 402	337 224	290 178	••	• •	• •	• •	101 129	19 21
192 193	Lankajan	R, P, S, Wb.	393.3		43	113	57	56	••	••	• • •	••	28	3
194	Pub Odali	R, P, Kw, Wb, V.	1,001.3	2 106	106	590	319	271		٠.		ż	87	22 39
195	Kaki Lalunggaon	R, P, S, D.	262.3		140	785		366	21	22		2	96	
196	Kaki Kachari Gaon Kaki Lalung Gaon N. C.	R, P, Pw, D.	404.0	1.0	37	164 vith Vil	86	78 Va 19	, 69 15	64	• •	••	15	6
197 198	Kaki Gaon N. C. Part II	•	339.	* 39	39	196		90		9			28	
199	Kaki Kachari Gaon N. C.	R, P, S, Wb, D, V.	199.	8 62	62	168	90	78	36	32		15	15	
200	Block No. 1 Village No. 1	R. S. D. V.	659.2				263	200		32 33 18	49	34	92	24
201	Block No. 1 Village No. 2 Block No. 1 Village No. 3	R, M, S, Wb, D, V. R, P, S, D, V.	1,006.3 1,145.		73 23	330 93			34	23	i	• • • • • • • • • • • • • • • • • • • •	105 24	46
202 203	Block No. 1 Village No. 4		949.	5 50	.50	162		70	17	15	•	•••	44	16
204	Block No. 1 Village No. 5 Block No. 1 Village No. 6	R, S, D, V.	484.	7 57	57	214	116	98	10				63	- 11
205	Block No. 1 Village No. 6	R, Pw, D, V.	741.0		39					••	• •	••	59 144	21 83
206	Block No. 1 Village No. 7	R, P, S, Wb, D, V.	921.	5 83	83	457	260	197	••	••	••	••	144	

LANKA (10)

									W	OR	KEI	RS										
			I	I	I	I	II	1	V	V	, –	VI		VI	ı	VII	l	I	ζ	X	:	
otal I—I	worker X)	'S																		No worl		SI. No
М :	F	М	F	М	F	М	F	М	F	M	F	М	F	М	F	М	F	M	F	М	F	•
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	
58	42	291	11	26	4	25		6	5	: :	20	٠.:		7	2	::		3	٠;	270	570	1
63 83	1 25	211 158	24	7 5	••	8	• •	5	••	71	••	7	••	19 5	•	14 1	••	171 14	1	581 113	855 194	1 1
70	125	165	113		•••			4	12		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		ī	••	••	••	• •	••	170	177	1
11	42	100	38	••	••	••	••	11	4	••	• •	• •	••	• •	• •	• •	• •	'i	••	67 41	78	1
58 24	33 3	67 23	33 3	• •	••	• • •	• •	• • • • • • • • • • • • • • • • • • • •	• •	• •	• •	• •	• •	••	• • •	• • •	• • • • • • • • • • • • • • • • • • • •	i	• •	ii	56 21	1
6	7	6	5	::		::	::	• • • • • • • • • • • • • • • • • • • •	• • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	::		••	••	• •		••	5	. 3	1
0	76	106	74	• •	2	••	• •	• •	::	·;	• •	••	•.	2	••	••	••	• •	• •	98	115	1
27 27	28 42	27 36	16 42	• •	••	• •	• •	••	12	••	••	• •	••	• •	••	• •	• •	· i	• •	18 39	17 53	1
5	13	14	72	ï	• • •	• • •	• • •	• • •	4	••	• •	••	• • •	::	• •	• • •		••	••	18	12	į
1	10	11	10	٠.	••	•:	••	••	• •		••		• •	••	• •	••	• •	•;	• •	113	4	1
98 55	94 33	94 48	94 32	2 6	••	1	i	••	••	••	••	••	••	••	••	••	••	1	• •	112 37	116 64	1
20	7 5	112	75	6	• • •	2		••	••	• •	••	••	••	• •	• • •	• • •		::	• • • • • • • • • • • • • • • • • • • •	140	161	i
4	60	56	59	7	1		••		••		••		•••			• •	••	1	• •	76	60	1
1	65	299	65	1	••	• •	• •	••	• •	•;	••	• •	• •	••	• •	1	••	'i	••	162 138	312 199	1
90 51	97 9	188 161	97 9	• •	••	••	••	••	• •	1	••	••	••	• •	••	• • •	• •		• •	91	222	i
16	82	308	6ĺ	34	4	••	••	• 5	7	ï	••	ï	• •	ži	iò	ï	••	5		266	436	1
28	19	158	15	7		••	••	• •	3	4	••	• •		35	• •	1	• •	23	1	133	318	1
37	10	175	10	2	٠,	• •	• •	1	•;	2	••	••	••	6 3	••	••	••	1 3	••	101 160	272 359	1
58 18	7 24	234 106	2 24	27 6	4	• •	••	1	1	••	••	••	• • •	i	••	••	• •	4	• •	64	119	i
39	107	205	74	63	14	•••		3	• 7	4	4	2	••	9	8		••	3	٠:	176	340	1
37	57	587	19	50	••	1	• •	. 5	12	89	.8	5	• •	117	14	20 3	••	63 14	4	825 157	1,513 207	1
17 53	148 256	168 344	122 240	i6	i 4		• •	1	11 2	5	12	3 1	••	1	• • •	1	• •	17		173	161	i
25	45	283	37	35		• • •	• • • • • • • • • • • • • • • • • • • •	• •	8	• •	••		••	3		•-	••	4	• •	249	437	1
4	136	246	136	14	••		••		• •	3			• •	17	٠	•:	• •	4	••	225	317	1
25	2	295	2	27 7	••	••	••	• •	••	1	• •	••	• •	• •	• •	1	••	1 5	• • •	232 191	530 370] 1
0 4	• • •	198 193	••	8	• • •	• • •	• •	• • •	• • •	i	••	• •	••	• • • • • • • • • • • • • • • • • • • •	••	• •	• • •	2	•••	143	287	i
7	ï	341	ï	••	••	••	••	••		4	••					• •	••	2	••	272	559	1
5	•;	293	•;	15	• •	••	• •	• •	• •	• •	••	••	••	3	••	1	• •	3 1	••	270 176	513 347	1
1	1	250 43	1	• •	• •	••	• •	••	• •	••	••	••	• •	••	• •	••	• • •		••	26	55	i
6	••	180		4	• • •	••	• •	• • •		i	••	• •	•••			ï		••	••	106	300	1
5	140	205	140	• •	• •	••	••	••	••			• •	• •			••	••	••	• •	152	190	1
9	154	279	154	••	••	••	••	••	• •	••	• •	• •	••	'i	••	••	• •	• •	••	195 105	232 286	1
12 13	108	231 153	108	• •	••	• • •	••	• •	••	••	••	••	• •		• •	• •	••	••	::	71	70	1
5	26	35	26	••			••	••		••	•••		•••	••	• •	••		• •	• •	22	30	19
19	.::	184	.::	.5	•;	•:	••	• •	•;	• 4	• •	••	••	• • •	'n	••	• •	ż	• •	130 134	271 230	19 19
5 7	136 32	256 46	130 32	16	1	2	••	••	4	4	••	••	••			••	• • •	ĩ	••	39	46	i
			-	-•	••	-	••		45	••	••	••	••			•	-				4.	1
6	44	53	4	• •	•;	2 2	• •	1	40	••	••	••	• •	••	••	••	• •	••	••	50 46	46 40 95 80 25 28 45 17 142	19 20 20 20 20 20 20 20 20
14 10	38 105	161	გ 105	. 2	1		••	••	29	ż	• •	••	••		• •	••	• •	·:	• •	93	95	2
4	60	91	51	4	ż	••	••	·;	·;		•••	••			• •	••		6		86	80	2
4	38 105 60 8 42 53 17 55	53 40 161 91 41 59 69 45 119	8 105 51 8 32 52 15	2 4 3 1	••			'n	• •	••	••	••	••	••	••	••	••	'n	iö	16 30 47 35 133	25	2
2	42 52	59 60	32 52	1	••	••	••		i	••	••	••	••	••	• •	••	••			47	45	2
14 10 14 14 15 19 17	33 17	45	32 15	••	••	••	••		2	••	••	••	••	••	• •	••	••	 4 3	• •	35	17	20
7	55	119	-8	·:	i	•••	••	• •	46	• •	••							3		133	142	20

VILLAGE

Name of Police Station

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Acres		ential		Popu tion	ıla-	Sche dule Cast	xd	Sch dule Trib	be	Lite an Ed cat Pers	nd u- ed
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
207	Block No. 1 Village No. 8	R, P, Riv, D.	Included in Sl. 206		13	34	28	6	4				9	
208 209 210 211 212 213 214 215 216 217	Block No. 2 Viliage No. 1 Block No. 2 Viliage No. 2 Block No. 2 Viliage No. 3 Block No. 2 Viliage No. 4 Block No. 3 Viliage No. 1 Block No. 3 Viliage No. 2 Block No. 3 Viliage No. 3 Block No. 3 Viliage No. 4 Block No. 3 Viliage No. 5 Block No. 3 Viliage No. 5	R, P, S, D. R. P, Kw, Cd. R, S, D, Cd. R, P, S, D. R, P, S, D. V, Cd. R, Pw. R, Pw. R, P.	350.2 633.5 1,019.7 327.9 673.2 819.6 413.9 282.6 1,148.7 172.9	40 43 25 21 52 77 91 31 90 41	40 43 25 21 52 77 91 31 90 41	143 164 82 70 163 230 278 161 280 195	91 83 52 41 99 129 153 90 165 110	52 81 30 29 64 101 125 71 115 85	42 49 2 45	31 2 35	··· ··· ··· ··· ···	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	36 47 22 21 54 81 19 11 86 34	9 18 3 6 8 29 3 2 17 5
	RAILWAY Guniajar Ganghat			130 51	130 51	257 100	177 55	80 45	·.;				93 14	43 2
1 2 3 4 5 6 7 8 9	FOREST Komorakata Komorakata Hoja Fangia Forest Block 1 Forest B ock 2 Forest Block 3 Forest Block 4 Forest Block 5 Forest Block 6			25 18 19 10 138 37 19 18 18	25 18 19 10 138 37 19 18 18	155 79 91 42 740 181 86 74 88 642	80 46 46 22 397 91 46 43 49 340	75 33 45 20 343 90 40 31 39 302	67 	66	3 46 	 3 40 275	31 222 6 6 116 50 7 24 10 65	7 1 12 9 10 18

LANKA (10)

-									W	OR	KER	S										
		1		I	ī	D	I	L	7	,	V	V	I	V	п	VII	I	Ľ	X	-	X	
Total (I—	worker -IX)	18																			ion- rkers	SI. No.
. м	F	М	F	M	F	М	F	М	F	М	F·	М	F	М	F	М	F	M	F	M	þ	•
16	17	18	19	20	21	22	23	24	25	26	27	28	· 29	30	31	32	33	34	35	36	37	1
20	3	20	3							••				٠.	١.,	••	••			8	3	207
49 45 42 23 63 46 83 43 113 55	15 29 2 11 24 13 66 33 25 12	45 44 40 21 61 45 83 43 113 55	2 2 14 12 15 2 25 12					:: :: :: :: ::	13 27 2 9 10 1 51 31		·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··		••	:: 2 :: ::		:: :: :: ::		4 1 2 i		42 38 10 18 36 83 70 47 52 55	37 52 28 18 40 88 59 38 90	208 209 210 211 212 213 214 215 216 217
124 22			::	::	::	::	::			3	::	::	••	19	::	89 22	.1		.1	53 33	78 45	Rly. 3 Rly. 7
44 40 31 13 239 55 33 28 31 223	21 18 28 15 21 18 18	44 1 31 13 238 54 33 28 31 217	1 18 1 3 1 16 18 10	:: :: :: :: :: ::		39 4	20		27 12 20 2		••		••••••			:: :: ::		:: :: :: :: ::	•••	36 6 15 9 158 36 13 15 18	75 12 27 20 315 75 19 13 21 292	P20 21 22 23 28 29 30 31 32 35

Name of Police Station

Serial No.	Name of Village/Town/ Ward/Enumerator's	Amenities	Area	Resid	ipied ential uses		Total oulatio	חמ	Sch dul Cas	ed	Sch dul Tri	ed	Liter an Ed	d
	Block		Acres		No. of House- holds -				Cas	ues			cat Pers	ed
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	Lumding P.S.	Total	1.6 · 176.4 178.0 miles) (Sq. miles) (Sq. miles)	15,311	5.468	28,479	15,935	12.544	828	628	85	89	9,256	5,326
		Rural	176.4 (Sq. miles)	1,058	1,058	5,293	3,000	2,293	63	54	73	99	1,366	999
		Urban	1.6 · (Sq. miles)	4,253	4,410	23,186	12,935	10,251	765	574	12	8	7.920	4,661
1 2 3 4 5 6 7 8 9 10 11 12 13 14 .15 16 17 18 20 21 22 23	Hatikhuli Hatikhuli N.C. Uttar Lumding Jarangdisha N.C. Jarangdisha Murabasti Khristan Basti Terang Langshow N.C. Chandloru Pub-Lumding Dakhin Lumding Kangar Gaon Kargar Gaon N.C. Pub Lumding N.C. Sa hu Khuti Fatu Pathar Na-Khuti Nakhuti-Warkapoo Nakhuti Sar-Jk-Ronghang Ramphisoo Gaon Sarkar Bosti Ram Jnghi Bosti Hamari Jnglang	Edbo.	196.6 74 .5 761.5 293.1 720.6 183.5 185.8 513.5 171.6 425.7 351.0 408.8 106.8 237.6	55 119 36 60 23 9 48 64 219 35 23 20 20 23	37 55 119 36 60 23 9 48 64 219 35 20 20 20 21 5 11 33 16 24	157 234 627 131 258 111 193 428 1,136 149 86 70 192 115 54 61 204 8155	85 133 357 77 154 65 27 1(5 224 628 79 55 47 42 100 60 80 28 28 119 40 81	72 101 270 54 104 46 15 88 204 558 70 31 41 28 92 55 66 26 33 85 43 74	8	5i	4 12	1 14 9 2 2 	23 48 157 22 71 34 13 26 19 530 21 33 19 15 17 45 9 18 3 43 45	9 15 98 8 19 13 3 8 8 414 4 9 11 23 2 2
	1 R. P. F. Lumding R. 1 Pathar Khola R. 2 Lamsakhon 7 R. Ganghat Lumding		••	25 8 21 40	25 8 21 40	129 40 109 200	129 24 69 110	16 40 90	i	:: i			120 13 33 25	3 3 14
	LUMDING TOWN		1.61 (Sq. miles)	4,253	4,410	23,186	12,935	10,251	765	574	12	7	7,920	4,661
	New Colony			342	357	1,887	1,005	882	73	62	••		598	342
	Block No. I Block No. II Block No. III		••	75 104 163	75 109 173	470 627	259 327 419	211 300 371	8 27 38	7 26 29	••	•••	168 180 250	107 112 123

LUMDING (11)

										S	KER	OR	W									
SL No.	X Non- rkers		X	1	Ш	V		VII		V	7	•	V	I	III T	1	II		I		worker IX)	Total (I—
	F	М	F	M	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М
1	37	36	35	34	33	32·	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	12,033	7,842	75	1,290	8	4,018	12	917	:	151	:	300	32	26	26	100	13	208	287	1,053	511	\$ 093
	1,927	1,137	90	141	1	293	٥	81	<i>:</i>	28	:	22	27	:	25	79	13	199	283	1,017	366	1,863
	10,106	6,705	19	1,146	89	3,725	က	836	:	123	:	278	'n	26	-	21	:	O.	4	36	145	6,230
1 2 3 4 4 5 5 6 6 7 7 8 9 10 11 12 13 14 15 16 17 18 12 20 21 22 23	59 89 229 38 84 25 6 8 103 492 39 24 24 13 76 55 65 55 65 26 33 81 43 74 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	24 31 156 24 59 27 12 38 28 24 17 19 31 32 26 37 13 28 47 17 28 7 9 52	6	10 :382 12 36 4 ·· 2 ·· 7 6 1 2 6 1 ·· · · · · · · · · · · · · · · · ·		5226222332 ··· · · · · · · · · · · · · · · ·	8 	211947713053242 988		:: i0 1 1 :: i11 :: 2		18	 7 1 		5 2 15	4 20 377 5 · · · · · · · · · · · · · · · · · ·	7744	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	3 19 16 20 21 9 20 82 9 25 6 5 17 15 	39 78 51 29 50 30 13 51 153 196 28 86 44 42 15 20 62 23 53 	13 12 41 16 20 20 20 101 16 31 7 5 17 15 16 	61 102 201 53 95 38 15 67 1154 310 51 31 37 28 31 55 34 43 15 20 72 22 23 53 129 54 15 67 72 15 15 15 15 15 15 15 15 15 15 15 15 15
	10,106	6		7	-	3,7		60		=		7									=	3
	875	525	1	35	2	334	••	35	••	33	••	11	1	13	1	6	••	4	2	9	7	480
	209 298 368	136 187 202	i	8 13 14	1	67 104 163	::	15 8 12	::	28 2 3	::	3 1 7	i	'i 12	'n	1 5	••	1 ';	i i	'6 3	2 2 3	123 140 217

VILLAGE

Name of Police Station

Serial No.	Name of Village/Town/ Ward/Enumerator's Block	Amenities	Area in Acres	No. of Hou-	npied ential ouses No. of House- holds	Tot	al Portion		dı	he- iled astes	Sche dule Trib	ed	E CE	erate ind du- ated rsons
						P	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	Brick Field Colony		••	646	664	3,851	2,158	1,693	74	69		:	1,316	717
	Block No. I			252	262	1,481	887	594	53	56			502	269
	Block No. II			176	178	861	462	399	8	3	••	••	281	147
	Block No. III		••	78 140	78 146	472	254	218 482	13	10	••	• •	187	130
	Block No. IV		••	140	140	1,037	555	482	••	••	••	••	346	171
	Loco Colony		••	584	601	2,945	1,635	1,310	114	95	4	••	976	533
	Block No. I		••	170	174	934	503	431	28	27			305	190
	Block No. II		••	94 200	97 20 2	556 811	312	244	5	3	• •	• •	188	10
	Block No. III Block No. IV			120	128	644	473 347	338 297	9 72	6 59	4	• •	318 165	134 10
	DIOCK NO. 1V		••	120	120	011	547	-/-	'-	"	7	••	103	10
	Officers' Colony		••	120	122	503	296	207	••	••	••	••	180	8.
	Institute Colony		••	338		1,866	•	844	55	39	••	••	7-6	520
	Block No. I			156	160	827	472	355	18	2	• •	• •	339	23
	Block No. II		••	182	187	1,039	550	489	37	37	••	••	407	29
	H. & S. Colony Pt. 1			794	836	4,392 2	2,499	1,893	170	106	8	2	1,418	74
	Block No. I			140	145	893	561	332	71	20			341	17
	Block No. II			164	178	.816		304	6	4	••		235	11
	Block No. III			140 190	143 199	816 1,100		363 505	4	٠;		••	283 364	15 22
	Block No. IV Block No. V			160	171	767	438	329	89	75	5	• • •	195	8
				350	367	1,689	909	78C	164	117			463	25
	H. & S. Colony Pt. 2							372	10	7	••	••		
	Block No. I Block No. II			150 200	150 212	770 919	398 511	408	154	110	••	••	236 227	14 10
	Bazar Area			479	499	2,387	1,448	939	63	52	••		885	52
				161	168	827	476	351	24	31			300	22
	Block No. I Block No. II			60	63	298	197	101	2		•••	::	136	6
	Block No III			104		413			14	10	• •	• •	122	.5
	Block No. IV			154	164	849	525	324	23	11	••	••	327	17
	D. T. S. Hill Colony			120	128	778	425	353	17	12	••	••	336	23
	Kalibari Colony			480	494	2,888	1,538	1,350	35	22	••	••	1,002	70
	Block No. I			296		1,723			35	22	••		596	39
	Block No. II			184	186	1,165	604	561	••	••	••	• •	406	31

LUMDING (11)

										WOI	KE	RS										
			I	3	I	1	П		IV		V	V	I	١	'II	VI	Ц	I	X		X	
	worke -DK)	ts.																		worl	on- ters	SL No.
M	F	м	F	М	F	M	F	М	ŀ	М	F	М	F	М	F	М	F	M	F	М	F	•
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	1
978	11					1		1	••	32		2		94		658	4	190	7	1,180	1,682	
409	3									7		2		63		229		108	3	478	591	
207	3				::			::		5				12		164	1	26	3	255	396	
103 259	2 3			••	••		••	1	••	1 19	••	••	••	1 18	••	92 173	3	7 4 9		151 296	216 479	
756	10	2						2		6		2		40		64R	3	56	7	879	1,300	
212			••	••	••	••	••	-	••		••		•		••	176	1	21	5	291	425	
135		'n	• •	••	• •	••	• •	'n	• •	2			••	11 15	• • •	101		16		177	244	
246			::	• • • • • • • • • • • • • • • • • • • •		::	::		•••	2	::			10		217	ż	17	ż	227	338	
163	4	1	••	••	••	••	••	i	••	1	••	••	••	4	••	154	2	2	2	184	293	
163	4	3								1				6		134	3	19	1	133	203	
156	27							8		2		2		29	1	364	20	51	6	566	817	
210	8							8						23	1	160	5	19	2	262	347	
246	19	::	••		::	••	••			ż	••	2	••	6	••	204	15	32	4	304	470	
323	28	10	1	5		10		4	1	100		36		319	1	436	14	403	11	1,176	1,865	
376	3	2		1		4		1		20		19		73		42		214	3	185	329	
236	1	3		2	••		••	1	i	14		10	• •	103	••	60	••	43 48	1	216 236	363 358	
217 258	5 5	5	1	2	• •	1	• •	2		43	• •	4	••	76 9	i	36 2.5	4	42	-	337	500	
236	14	::	••	::	::	5		••	::	2 21	••		::	53		93	10	56	4	202	315	
162	14	3								13		3		78		274	6	91	8	447	766	
7 9		1								6				20		143		9		219	372	
283	14	Ž	::	::	::		••	::		ž		3	•••	58	••	131	6	82	8	228	394	
29	22	9	1			4		27	3	91		38		170		241	4	249	14	619	917	
32	7	2				2				28		8		43		87	2	62	5	244	344	
40	3	5	'n	•••	::	2 2	::	.;		28 21	••	16	••	24	••	9	·:	60	2	57	98	
40 17	2	ż	••	••	••	••	••	4 20	·;	1 41	••	i 4	••	10 93	••	101 44		24 103	• 7	110 208	161 314	
	10	4	••	••	••	••	••	20	3		••		••		••	184		11	2	217	349	
808	4	••	••	••	••	••	••	••	••	6	••	2	••	5	••	104	_	11		211	J77	
75	18	••	••		••		••	1	••	16	••	5		60	1	452	7	41	10	963	1,332	
64	10							1		14		2		38		277	2	32	8	570	779	
lii	8	::		••			•••		•	2		3		22	1	175	5	9	2	393	553	

TABLES

Besides the Village Directory which contains the Primary Census Abstracts for each village in the district in addition to other important informations relating to the village, all A-series tables with their appendices relating to the general population; all B(i) i. e. General Economic Tables except B-II, all C-series i. e. Social and Cultural Tables except C-I, C-IV & C-VI; and all tables for Scheduled Castes and Scheduled Tribes are reproduced in this volume. A short explanatory note for each of the above census tables presented in this volume is also given.

TABLE A-I

AREA, HOUSES AND POPULATION

This is the basic population table for the Census. This table furnishes the data for each police station and town separately. The area is given both in square miles and square kilometries, but the density is calculated from square miles only. In addition to the data on area and density, this table gives the number of inhabited aid uninhabited villages, occupied residential houses and the population separately for males and females according to the 1961 Census for both rural and uiban areas separately

The area figures of the district and police stations are as supplied by the Director of Land Records and Surveys, Government of Assam.

The area figures of the towns are collected from the respective Deputy Commissioners and Subdivisional Officers, Local Bodies and in some cases, from the Local Self-Government Department of the Government of Assam.

Appendix I to Table A-I

This appendix shows the 1951 territorics constituting the present set-up of the district. The formation of one new Police Station namely Lanka Police Station is shown in this applied in

Appendix III to Table A-I

This table furnishes the figures for houseless and institutional population for total, rural and urban areas separately. For the purpose of studying different characteristics, this population is included in the household population.

Town	Total	•	Area in	Population		Number of villages	Number	Number of		Populatio	•
	Urban	Sq. miles	Sq. Km.	mile	Inhabited	Un- inhabited	Towns	residential houses	Persons	Males	Females
1	7	3 (8)	3 (6)	4	8	9	7	œ	6	10	=
	F	00000	0 809 5	9	1716	1 2	4	8.495	1.210.761	645.690	\$65.071
Nowgong District	- 24	2,192.9	5,679.6	515	1,716	116	່າ : ·	204,760	1,129,544	598,096	531,448
I sherishet D C	> a	7.1	18.4	11,439	241	.8	₹ ;	3,735	156,573	82,792	73,781
Lauranguar I	4⊢	78.5	203.4	196		1	:-	12,626	75,907	40,157	35,750
Dhing P.S.	≃;	77.0	199.5	06	65	7	- :•	11,397	69,333	36,377	32,956
Dhine	> =	. <u>.</u>	3.9	4,383	:	:		1,229	6.574	3,780	27.7
Rupahihat P.S.	×	169.2	438.2	930	. <u>\$</u> :	:0	٠:	27,799	157,375	82,614	74,76
Kaliabor P.S.	5 4 6	164.0	424 8	418	110		:	12,578	68,621 123,764	36,650	31,971
Raha P.S.	4 2	178.2	938 3 461.6	571	152	2	::	18,326	101,805	53,481	48,324
	H	1430	37.34	1,123	142	6	-	29,841	160,633	87,340	73,293
Nowgong P.S.	~ ;	140.7	364.4	298	142	8	:-	23,775	122,033	64,045 23,205	57,988
Nowgong (M)	00	2.34	90.9 90.9	16,496	: :	: :		6,066	38,600	23,295	15,30
Samaguri P. S.	ĕ ŧ	217.0	562.0	404	411	٠:	:-	15,572	87,687	46,158	41,529
Jamunamukh P.S.	- & ;	244.3	632.8	493 436	17.	==	- :	19,750	106,402	56,716	49,68
Hoini (T.C.)	בֹּכ	1.7	4 ,	7,792	:	:		2,187	12,857	7,584	5,27
Lanka P.S.) <u>e</u> (2420	626.8	540	:22:	:7	· `;	24,485	130,658	70,658	900
Lumding P.S.	- 2	178.0	461.0 456.8	, 88 9	នន	::	- :	5,311 1,058	5,293	3,000	17. 2.23.
Lymding	בכ	9.1	4.2	14.401	:	:		4,253	23,186	12,935	10,251

The Sq. km. and density figures of Urban areas of Police Station/District are worked out by using the area figures corrected upto 2 places of decimals obtained by adding the areas of towns in the respective units and not using the area figures given in the table. In addition to this, the area figures relating to Sq. km. are turther adjusted to make the Police Station/District totals tally. Note: - 1.

Towns treated as such for the first time in 1961 are printed in italics. 2. Towns treated as such for the first time in 1701 are printed.

3. The following abbreviations have been used for the status of a town:—

(i) M-Municipality
(ii) T.C.—Town Committee

A-I—AREA, HOUSES AND POPULATION

APPENDIX I

Statement showing 1951 Territorial Units constituting the present set-up of the District

- Only those names areas which have undergone changes since 1951 have been shown below

 The Location Code Number revenue number, name and area of each village (whatever available) transferred from one Police

	xure I
	e Anne
	en in th
	er is giv
•	m anoth
	nsfer fro
	n by tra
	e Statio
	n a Pole
	orated 11
	и песогр
	nother c
	tion to a
1	Sta

District/Police Territorial Station units B 1 2 Nowgong District Nowgong District	_	Details of ga	Details of gains in territories	ries		Details of loss in territories	S		Net Area (gain '+' loss '	Vrea oes ' - ')
Nowgong District Nowgong			Area	6			¥	Area	1 1 2	
Nowgong District Nowgong	Brief	Brief Description	Sq miles	Sq km		Buel Description	Sq miles	Sq. km.	Somme he	K
Nowgong District Nowgong		3	4	5		9	7	œ	6	10
	g Distr ct				The folic Mikurs tra Jon of r Vorth Ca	The following areas inhabited mainly the Mikirs transferred to Mikir Hills Subdivision of newly formed United Mikir and North Cachar Hills District	1,707 0	4 421 1	-1,707.0	-4,421.1
					1 (E) 5 S	55 viilages of Mauza Duar Salona of Samaguri Thana	1,707 0	4,421 1	:	:
					E)	88 vil'ages of Mauza Duar Bamuni of Samaguri Thana				
					(III)	14 vilages of Mauza Duar Baguri of Kaliabor Thana				
					(F)	128 villages of Mauza Duar Amla of Marigaon Thana				
					(S)	3 vi'lages (Benteranggaon, Birangaon and Kari Bonggaon) of Marigaon Thana				
					(v) 3	33 villages of Mauza Namati of Jamunamukh Thana				
					(VII) 3	38 villages of Mauza Lanka of Jamunamukh Thana				
					(viii) 4	503 villages of Mauza Rongkhang of Jamunamukh Thana				
					(X)	12 viliages of Mauza Lumding of Lumding Thana				
					8	63 villages of Mauza Jamunapar of Lunding Thans.				
					(x)	17 villages of Mauza Longfer of Lumding Thana				

(xii) B and C. Hills of Lumding Thana

A-I—AREA, HOUSES AND POPULATION (Comd.) APPENDIX I

î Sq. Km. Y. Ż.Ż Z.A. Z. Ÿ. Ż. ż 2 Net Area (gain '+' loss ' Sq- miles Y.Z Ż. Ż. 0 Ġ Ċ ď Ċ ż ż ż Sq. Km. ż ż Z.A. Ġ Ä. Ġ Ċ ż ż ż ż Sq. mies Ÿ. ċ Ż Ż Y.Z Ż Ż Ż Ä.Ä z Details of loss in territories 14 villages of Mauza Duar Baguri transferred to Mikir, Hills Subdivision of Newly formed United Mikir_and North Cachar Hills District 128 villages of Mauza Duar Amla transferred to Mikir Hills subdivision of newly formed United Mikir and North Cachar Hills District 3 villages (Benteranggaon, Biranggaon and Kari-Bonggaon) transferred to Mikir Hills Subdivision of meely formed United Mikir and North Cachar Hills District 55 villages of Mauza Duar Salona transferred to Mikir Hills Subdivision of newly formed United Mikir and North Cachar Hills District 38 villages of Mauza Lanka transferred to Mikir Hills Subdivision of United Mikir and North Cachar Hills District 88 villages of Mauza Duar Bamuni transferred to Mikir Hills Subdivi-sion of newly formed United Mikir and North Cachar Hills District 33 villages of Mauza Namati transferred to Mikir Hills Subdivision of United Mikir and North Cachar Hills District 503 villages of Mauza Rangkhang transferred to Mikir Hills Subdivi-sion of United Mikir and North Cachar Hills District **Brief Description** 9 Ξ Ξ $\boldsymbol{\Xi}$ Ξ \equiv Ξ \equiv 'n m 4, 'n Sq. km. 8 : : : Details of gains in territories Area Sq. miles 4 : Brief Description ٠: : Marigaon Police Station 1951 Territorial units Kaliabor Police Station Samaguri Police Station Jamunamukh Police Station ~ Marigaon Police Station Samaguri Police Station District/Police Station Kaliabor Police Station Jamunamukh Police Station

- 626.8

- 242.0

626.8

242.0

199 villages transferred to form a new Police Station known as Lanka Police Station

€

A-I—AREA, HOUSES AND POPULATION (Concld)

APPENDIX I

		Details of gains in territories	is in territ	ories	13	Details of loss in territories	R		Net Area (gain '+' loss ' - ')	rrea 068 ' - ')
District/Police	Territorial		Area				A	Area	So mile	So Ven
Station		Brief Description -	Se mile	So Km		Brief Description	Sq. miles	Sq. Km.	- To	j
		2	N THE				7	~	6	01
1	7	3	4	S		9				
Lanka Police Station	I	6 Newly formed 199 242 0 villages of Jamuna-mukh Police Sta-tion	242 0	626 8		1	1	1	+242.0	+626.8
Lumding Police Station	Lumding Police Station	:	:	:	Ξ.	7. (i) 12 villages of Mauza Lumding transferred to Makr Hills Subdivi- sion of United Mikr and North Ca.har Hills District	ė Z	∢ Ż	ď Ž	₹ Ż
					Ξ	(n) 63 villages of Mauza Jamunapar transferred to Mikir Hills Subdivision of United Mikir and North Cachar Hills District	₹ Z	. Z	خ خ	Ä.
					(m)		∢ Z	ė Z	∢ Z	Ż.
					(£)	B and C. Hills transferred to Miku Hills Subdivision of United Miku and North Cachar Hills District				

Note:—(1) '+' Non-censused area has been derived by substracting the area figures supplied by the Assam Survey Department in 1951 from those supplied by the Surveyor General of India

(2) 'N. A' Denotes 'Not Available'

ANNEXURE I

TO APPENDIX I TO TABLE A-I

Showing The Details Of Villages Transferred

Symbol No.	Serial No.	Name	Location Code No.	Revenue No.	Area	Symbol No.	Senal No	Name	Location Code No	Revenue No.	Area
1	1(a)	2	3	4	5	1	1(a)	2	3	4	3
									4.5	N A	N A
1	1	Sarthe Ingugaon	1	NA	N.A		47	Parkup Pahar No 5	47	_	
	2	Duar Salona	2	49	99		48	Thengkurgaon	48	"	,,
	3	Mutiar Ingti	3	**	**		49	Bura Timeng	49 50	,	**
	4	Chartharongphar	4	•	**		50	Kheng Gaon	51	**	19
	5	Kamjatror Dijapahar	5	**	**		51	Mohori Rongfar	52	,,	**
	6	Phungong	6	,,	11		52	Rah Terongaon	53	99	**
	7	Kalangneng Dejopahar	7	99	91		53	Parkup Pahar No 1	54	,,	"
	8	Charmatakbi	8	**	17		54	Sarmen Terang	55	,,	**
	9	Bohomochincow Burapahar	9	**	**		55	Donibargaon (No 2 Rekha	23	"	**
	10	Charkhabey Choripahar	10	,,	**			Pahar)			
	11	Sarth Luchagaon	11	,,	,,				56		
	12	Saphabagaon	12	**	"	1 (11		Takbiso		,,	77
	13	Rongbong Gaon	13	**	,,		2	Lang Teron	57	,,	**
	14	Sarmon Ingu	14	,,	**		3	Sinrai Teron	58	**	**
	15	Hontharagaon	15	**	**		4	Fulen Takbı	59	,,	"
	16	Kania Onglang	16	**	,,		5	Pela Terongaon	60	,,	,,
	17	Clang Thussa	17	**	**		6	Habe-Ronghong	61 62	"	,,
	18	Kania Engjoy	18		,,		7	Jungri-be		**	**
	19	Saburabouygaon	19		**		8	Bura Teron	63		,,
	20	Sarthe Krogaon	20		. ,,		9	Dharam Habai	64	• • • • • • • • • • • • • • • • • • • •	,,
	21	Jwartakbigaon	21		93		10	Lang Tukgaon	65	• • • • • • • • • • • • • • • • • • • •	**
	22	Sarthebegaon	22		, p		11	Man Rongp	66		**
	23	Rahrangfar	23	•	, ,,		12	Mai Ronghong	67 68		
	24	Sarthe Ingti	24	•	, ,,,		13	Sarthe Takbi	69	. "	
	25	Nihang Gaon	2:		, `,,		14	•	70	` "	
	26	Rekapahar	20		, ,,		15		71	•	
	27	Sabar Rongpigaon	2	•	, ,,		16		72		
	28	Haspani Hongsongpahar	2		, ,,		17				***
	29	Parkup Pahar No 3	2		,, ,,		18		73	•	, ,,
	30	Parkup Pahar	3		,, ,,		19		74	, ,	
	31	Lindak	3		, ,		20	-	75		
	32	Charabgaon	3		,, ,,		21		70 7'	,	
	33	Ronghong Hongsong Pahar	3		,, ,,		22		7	, ´	
	34	Khaiga Singer	3	4	97 99		23		79		, ,,
	35	Jarbasti Rekhapahar	3	5	,, ,,		24			, ′	
		(Jarrongfar)					25		84	1 '	
	36	Nopanjan Pahar	_		,, ,,		26		-		, ,,
	37	Bajongbey	-		,, ,,		27		8		, ,,
	38	Ulu Bastı			,, ,,		28		8		, ,,
	39	Sarthe Bastı			,, ,,	1	29		8		, ,,
	40) Saraahbari		Ю	g> >>		30		8	-	
	4	No. 4. Rihlu		1 1	"		3				, ,,
	4			12	,, ,,		3:		8	-	, ,
	4			43	py py		3:				**
	4			44	" "		3				, ,,
	4	5 Chapang Pahar No. 6		45	,, ,,		3		-	0	"
	4			46	, ,		3	6 Nala Engli	\$)1	n n

TO APPENDIX I TO TABLE A-I

Showing The Details Of Villages Transferred

Symbol No.	Serial No.	Name	Location Code No.	Revenue No.	Area	Symbol No.	Serial No.	Name	Location C.G. No.	Revenue No.	Area
1	1(a)	2	3	4	5	1	1(a)	2	3	4	5
	37	Kawar Hanchey	92	N A.	N.A.		84	Den Ronghong	139	N A.	N.A.
	38	Long Engli	93	٠,	"		85	Mandhu Timung	140	**	**
	39	Hampojuri N. C.	94	91	"		86	Koibong Tuso	143	**	**
	40	Naka Gaon	95	21	*		87	Meng Krong	142	,,	,
	41	Jurman	96	**	**		88	Kolbong Gaon	143	**	91
	42	Killing Goan	97	97	79						
	43	Bajong Gaon	98	"	**	1 (m)		Bardeka Gaon	144	,.	"
	44	Chai Engtigaon	99	**	**		2	Kiding Tukbi Gaon	145	**	19
	45	Barn Engti	100	,,	**		•3	Charbura Ingti	146	,,	**
	46	Arok Hanchey	101	91	**		4	Sarpo Kathari	147	,,	**
	47	Dingso Terang	102	17	**		5	Burabam Gaon	148	91	**
	48	Aubey Gaon	103	,,	**		6	Ardeng Gaon	149	,,	,,
	49	Merak Rongpi	104	,,	,,		7	Paisa Rongphi	150	,,	**
	50	Atpo Terang	105	**	,,		8	Kiding Gaon	151	"	**
	51	Dakhang Tuso	106	97	,,		9	Sarthe Engti	152	**	**
	52	Han Timung	107	,,	**		10	Harmoti Fangso	153	**	**
	53	Englug	108	"	**		11	Charthey Bey	154	,,	**
	54	Mahan Takbi	109	**	**		12	Lungtok Tarokatha	155	**	D7
	55	Maja Takbı	110	91	"		13	Man Terang	156	**	**
	56	Salhan Gaon	111	**	99		14	Sinthu Rogpang	157	**	P7
	57	Erchang Engti	112	,,	**						
	58	Gobor Kachari	113	"	,	1 (iv)		Rongbong Teron	158	99	99
	59	Bajong Rongpi	114	,,	**		2	Soban Miji	159	,,,	99
	60	Longhin Kro	115	,,	**		3	Dimlakte	160	,,	91
	61	Koibong Kro	116	93	**		4	Santola Gaon	161	,,,	,,
	62	Pohansing Panchey	117	"	,,		5	Lotasing	162	**	,,
	63	Dankai Teron	118	**	"		6	Hanche Gaon	163	,,	20
	64	Parton Rongpi	119	,,	**		7	Senteng Gaon	164	,,	99
	65	Sarlip Takbı	120	,,	**		8	Daborsenger	165	,,	21
	66	Lut Fongtha	121	,,	99		9	Dehatakbe	166	,,	
	67	Chebi Rongpi	122	,,	,,		10	Pongti Gaon	167	,,	99
	68	Tamai Teron	123	"	**		11	Kalamengtı	168	,,	"
	69	Majaram Rongpi	124	,,	99		12	Sarkro Gaon	169	,	"
	70	Sarketor	125	"	"		13	Majabi Gaon	170	,,	"
	71	Garubasti	126	•			14	Majidoloi Gaon	171	91	"
	72	Lakhon Kro	127	"	,,		15	Anguri Kro Gaon	172	99	,,
	73	Sarthe Teron	128	"	"		16	Sarteron Gaon	173	"	"
	74	Sarpo Ingti	129	,,			17	Sankro Gaon	174	,,	,,
	75	Naret Khangchal	130	,,	"		18	Burakiding	175	,,	,,
	76	Chikanbey	131	"	,,		19	Samdoloi Gaon	176	"	"
	77	Jergbey	132	,,	**		20	Punja Ronghang	177	"	"
	78	Chinthan Takbi	133	» »	"		21	Renkagaon	178	"	
	79	Har Terang	134	,,	"		22	Takbigaon	179	"	99
	80	Jabor Gaon	135	**	"		23	Morton Ronggaon	180	"	20
	81	Wafang Teron	136	"	**		24	Jwarden Terongaon	181	"	99
	82	Natun Basti	137	"	"		25	Jwarkapgaon	182	"	"
	83	Sarthe Engti	138	**	**		26	Phulong Gaon	183	**	**

TO APPENDIX 1 TO TABLE A-I

Showing The Details Of Villages Transferred

						-					
Symbol No.	Serial No.	Name	Location Code No.	Revenue No.	Area	Symbol No.	Serial No.	Name	Location Code No.	Revenue No.	Are
1	1(a)	2	3	4	5	1	1(a)	2	3	4	5
	27	Burajanthang	184	N.A.	N.A.		74	Sarengti Gaon	021	NT A	
	28	Landengaon	185	"			75	Bihirpatargaon	231	N.A.	N.A
	29	Sarpro-Ronghang	186	"	99 99		76	Jwarfangso	232	**	99
	30	Santerongaon	187	"	"		77	Sarhaigaon	233	**	"
	31	Dhuidigaon	188	"	"		78	Tikasogaon	235	"	**
	32	Bajinggaon	189	"	"		79	Sarthe Tosogaon	236	"	"
	33	Lometgaon	190	"	,,		80	Lindok-Rongpi	237	"	**
	34	Bilogaon	191	*,	**		81	Wayhanchegaon	238	"	"
	35	Thol Krogaon	192	,,	"		82	Hajang Rofergaon	239	,,	39
	36	Kangkatgaon	193	33	,,		83	Rongfar Marchogaon	240	**	**
	37	Barimgaon	194	,,	,,		84	Lon beparigaon	241	71	**
	38	Bargaon	195				85	Baigaon	242	"	99
	39	Saidiligaon	196	33	**		86	Bongtop Kajepgaon	243	"	"
	40	Ahom-Boroigaon	197	,,	21		87	Longkapgaon	244	"	,,
	41	Bepang Gaon	198	"	**		88	Milikgaon	245	"	,.
	42	There Senfer	199	"	**		89	Harterongaon	246		"
	43	Bar Amli	200	**	**		90	Sangat Terongaon	247	**	**
	44	Saru Amli	201	99	99		91	Harianggaon	248	**	**
	45	Bijithurgaon	202	**	**		92	Mairongpigaon	249	"	**
	46	Khumtai Khara	202	**	*		93	Thengbigaon	250	"	"
	47	Majang Gaon	203	**	**		94	Farsengergaon	251	,,	**
	48	Khumoldbagaon	204	"	**		95	Barai Karo Gaon	252	**	**
	49	Amdharagaon ·	205	27	29		96	Suhanggaon	253	"	**
	50	Habeterongaon	206	"	**		97	Harchengar	254	**	"
	51	Lakhongaon	207	99	,"		98	Dalimbarigaon	255	"	**
	52	Utham-Khunsi		"	"		99	Mau-Rongpigaon	256	**	99
	53	Majora Fanso	209	**	**		100	Krombamungaon	257	**	**
	54	Kejabat	210	,,,	**		101	Buramajarigaon	258	39	**
	55	Sarasabegaon	211	99	,,		102	Ongaon	259	"	**
	56	Gamarasan	212		99		103	Timunggaon	260		**
	57	Northong Gaon	213	"	**		104	Jangfang Ronghong	261	29	"
	58	Sar-Kro-Gaon	214	99	"		105	Beltalagaon	262	"	**
	59	Terang Sarbey	215	**	**		106	Sarurongkhoigaon '	263	"	99
	60	Rongkepai, Rongkhang	216	99	**		107	Ingtigaon	264	"	**
	61	Agrakuchi	217	**	**		108	Kongkatgaon	265	,,	,,
	62	Amerreli	218	**	33		109	Khumari Khuagaon	266	,,	"
	63	Bilehyat Takbi	219	99	39		110	Longbigaon	267	,,	"
	64	Saon-Ronghanggaon	220	99	**		111	Kepsogaon	268		"
	65	Rongbong Takbi	221	99	99		112	Barai Ronghong	269	,,	"
	66	Habe-Hanchgaon	222	99	>>		113	Amguri II	270	"	"
	67	Hareneti	223	"	29		114	Bolanguo	271		22
	68	Sarbura Hanche	224 225	,;	**		115	Pamakuchigaon	272	,,))
	69	Tratusognon		99	99		116	Maja-Ronghong	273	**	"
	70	Barei Terongaon	226	**	20		117	Timung Mahajon	274	22	"
	71	Habe Rongfar	227	29	99		118	Inglenggaon	275	99	"
	72	Tikichir Jonebi	228	97	89		119	Monthi Rongoi	276	"	**
	73		229	**	39		120	Bongham	277	1)	"
	13	Tikichir Jarbi	230	22	39		121	Rong Janefa	278	••	••

TO APPENDIX I TO TABLE A-I

Showing The Details Of Villages Transferred

Symbol No.	Serial No.	Name	Location Code No.	Revenue No	Area	Symbol No.	Serial No	Name2	Eocation Coe No.	Revenue No.	Area 5
1	1(a)	2	3	4	5	1	1(a)	<u> </u>			
	122 123 124	Bi-Rongfar Morteron Makarakhmsi	279 280 281	N A	NA "	1 (vii)	1 2 3 4	Masaka No. 1 Upper Lankajan Ha72-Gafer No 2 Masaka	322 323 324 325	N.A "	N.A. '
	125	Besai Rongpi	282 283	**	"		5	J muguri	326	,,	**
	126	Sarpalakthegaon Tharebegaon	283	"	"		6	Habaipar Reserve	327	**	19
	127 123	Biran Hanche	285	"	"		7	Dikrong Gaon	328 329	**	,,
	143	Ditan Hanone		•			8	Dikhlem Gaon	329 330	**	"
			_				4)	Mailoo	331	"	97
1(v)		Benteranggaon	286	,,	**		10 11	Maijia-Habi Daokhowa-Habi	332	,,	,,
	2	Birangaon	287	"	**		12	Bacha Terang	333	,,	**
	3	Karı-Bonggaon	288	"	**		13	Kuthem Habi	334	21	**
							14	Harbi Gaon	335	,,	**
1/	a 1	Howraghat	289	**	,,		15	Mailoogang Quartergaon	336	"	"
1(v	1) 1	Barbil	290	,,	"		16	I ankajan	337	,,	**
	3	Sildharampargaon	291	,,	"		17	Dayang Mukh	338 339	**	**
	4	Sonarijan	292	,,	,,		18	Kauri Pathar	340	97	,,
	5	Chalabargaon	293	,,	,,,		19	Chakalı	341	99	"
	6	Phulani	294	,,	,,		20		342		,,
	7	Gajalipar	295	-	**		21	L enctukgaon	343	•••	
	8	Dakmaka	296		,,		22 23	• -	344		
	9	Kalachara	297		**		23		345	,,	• • • • • • • • • • • • • • • • • • • •
	10	Chalabor N. C.	298		"		25	-	346	,	. ,,
	11	Phuloni N.C.	299		99		26		347	-	
	12	Uttar Tarabessa	300 301				27		348		
	13	Tarabessa	301		**		28		349		, "
	14	Karkak	302				29	Chibong Terang	350	•	
	15	Barbil N.C.	304				30		35	-	
	16	Silpukuri N.C.	305	• • • • • • • • • • • • • • • • • • • •			31		353 353		-
	17 18	Dhanjukha Boligaon	306	•••			32		35	•	
	19	Howraghat N.C.	307				33		35		•
	20		308	,	, ,,		34		35		, 11
	21		309	•	, ,,		35		35	•	, ,,
	22		310		, 11		30 31		35	Β,	, "
	23	Mistribali	311		, ,,		31		35	9,	99
	24	Okreng Pathar	312				30		•	^	
	25	Meteka	313			1 (v	1u) 1	Sarbura Ronghong	36	_	, ,,
	26		314 31:		•	- (.		2 Sarık Habı	36 36	•	9 99 19 99
	27		31.	•	, 11			3 Sator Terang	36 36) P
	28	_	31		, ,,			4 Longchek	36	-)
	29		31	. ,	, ,			5 Bonghomgaon	36		,, ,,
	30		31	•	, ,,			6 Rongbong Kro 7 Kehai Kro	36		19 19
	31 32		32))			7 Kehai Kro 8 Bura Engti	36		10 59
	33		32	ι,	9 99			9 Sarbura Kramsa	36	8	99 99

TO APPENDIX I TO TABLE A-I

Showing The Details Of Villages Transferred

Symbol No.	Serial No.	Name	Location Code No.	Revenue No.	Area	Symbol No.	Serial No.	Name	Location Code No.	Revenue No.	Area
Sy	Š		సేరీ	Rev		Syı	8		ŠĚ	Rev	
1	1(a)	2	3	4	5	1	1(a)	2	3	4	5
	10	Sarthe Rongfer	369	N.A.	N.A.		56	Makhim Borgaobura	415	NI A	N.A.
	11	Bura Teron	370				57	Ingleng Kejoy	416		
	12	Rongbong Teron	371	**	"		58	Bonghom Ronghang	417	,,,	99
	13	Seng Teron	372	"	33		59	Jang Kro	418	**	**
	14	Men Engti Habai	373		"		60	Theng Long	419	**	33
	15	Srthe Kramsa	374	"	**		61	Sarbura Terang	420	"	**
	16	Bengeri	375	"	**		62	Therebe	421	"	**
	17	Man Rangfer	375	,,	"		63	Oheng Terang	422	**	"
	18	Mongbe Teron	377	"	"		64	Omoph Kuki	423	,,	**
	19	Men Teron	378	"			65	Long Koicha Kuki	423	*,	")
	20	Nthang Be	379	"	,,		66	Soc-Heng-Khuti	425	**	,,
	21	Phankri Tiso	380	•	"		67	Longpai		**	**
	22	Lungse Tiso	381	"	"		68	Muching Jock	426 427	**	**
	23	Sarık Hanche	382	"	"		69	Hepi-Alo-Banc Chenotgaon		"	**
	24	Kekongaon	383	"			70	Badong	428	**	"
	25	Be Sarthe	384	"	"		71	Rongkat Terang	429	**	**
	26	Sarding Teron	385	,,	"		72	Sarder Teron	430	"	,,
	27	Long Teron	386				73	Kuligaon	431	"	**
	28	Rongbong Be	387	"	"		74	Sarthe Teron	432	"	**
	29	Jang Hanche	388	"	"		75	Men Pathar	433	**	**
	30	Rongbong Habai	389	,,	"		76	Long Terang	434	,,	٠,
	31	Pidong Ronghang	390	"			77	Mirsing Teron	435	**	,,
	32	Long Teron Siloni Natun	391	"	"		78	Long Terang	436	**	**
		Gaon		"	"		79	Seng Be	437	**	"
	33	Dili Teron No. 2	202		•		80	Sarbura Tiso	438	,,	"
	34		392	,,	,,		81	Senat Tiso	439	**	**
	35	Arak Hanche Bara Timung	393	**	37		82	Sarbura Terangrong Rupaigaon	440	27	**
	36	Longse Engti	394	,,	**		83	Sarmen Engti		"	,,
	37		395	"	23		84	Sarbura Dera	442	**	**
	37 38	Rongkhong Rongbong Be	396	"	**		85	Senot Be	443	"	99
	39	Borfura	397	"	33		86	Menkro	444	"	99
	40	Bura Hanche	398 399	"	**		87	Sarpo Terang	445	,,	**
	41	Mrii Teron	400	"	**		88	Rong Long Hobai No. 1	446	**	**
	42	Makhim Engti	400	99	**		89	Phangso Gaon	447	,,	**
	43	Longbe		"	"		90	Dokpa Ronghang	448	"	"
	44	Monfunso	402 403	,,	**		91	Bura Bey	449	**	99
	45	Sangtiso	404	"	"		92	Rongbong Ronghang	450	"	"
	46	Basabe	405	"	**		93	Long Ronghang	451	**	**
	47	Ramsing Englang	405	>>	**		94	Har Ronghang	452	**	99
	48	Pangpang	407	"	"		95	Han Tiso	453	"	**
	49	Basa Takbi	408	13*	**		96	Bihin Tiso	454	**	"
	50	Jeng Habdi	409	"	**		97	Kat-Ronghang	455	"	,,
	51	Habi Khong Deragaon	410	"	**		98	Ramsing	456	"	**
	52	Kania Ronghang	411	"	**		99	Sarthe Terang	457	99	,,
	53	Bhoy Ronghang	412	"	**		100	Haba Kramsa	458	**	"
	54	Englang Par	413	"	**		101	Men Habai	459	99	**
	55	Ronghong Kayetgaon	414	"	"		102	Longpar Pangaon	460 461	**	99

TO APPENDIX I TO TABLE A-I

Showing The Details Of Villages Transferred

Symbol No.	Seiral No.	Name	Location Code No.	Revenue No.	Area	Symbol No.	Serial No.	Name	Location Ceoe No.	Reveals No.	Area
1	1(a)	2	3	4	5	1	1(a)	2	3	4	3
	1(a) 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138	Kania Timung Sarpo Ronghang Sarthe Terang Dim Rongpi Sarmung Dera Sarbura Dera Sarbura Dera Sarbura Dera Sarmung Cha Long Pat Borpo Timung Rajagaon Baithalongso Bagari Gaon Garo Gaon Ghilani Khanajan No 1 Dankagaon N C Padumpukhuri N C Sarubarthal N C Sonkramgaon N C No 1 Terangaon No 2 Terangaon N C No 1 Men & M-jikro Gaon No 2 Men & Mejikrogaon Ingleng Gaon N C Foradubigaon N C No 2 Dera Mukamgaon Omteligaon N C No 2 Dera Mukamgaon Omteligaon N C Rongden Inglenggaon Cheng Terang Gaon Men Inglerg Gaon Sing Ingti Gaon Norteng Timung Charmon Killing Kadai Gaon Rongbong Ronghang Gaon Kania Ingtigaon Prang Terongaon		4 N A	NA			Sarbura Matiagaon RongDong Tiso Gaon Thoughe Gaon Chang Teroncaon No 1 Ronghi Gaon Non Hobaigaon Kangsek Ingtigaon Rongke Begaon		4 N.A.	5 N.A.
	141 142 143 144 145 146 147	Lonfer Ingtigaon Bonglong Tisogaon Nor Ingtigaon Kandang Ingtigaon Indrasing Gaon N.C. Sai Ingleng Gaon Rongman Bijan Hobai-Gaon Sarthe Bonghong Gaon	500 501 502 503 504 505 506	,.	29 29 29 29 29 29		188 189 190 191 192 193 194 195	Sarder Timung Sarder Timung Seng Rongpi Long Hanche Bajong Teron Gaon Basa Dera Gaon Kolonga Mokamgaon Mansing Hebaigaon	547 548 549 550 551 552 553	21 22 21 29 29 29	29 23 29 23 29 29
	148 149	Sarthe Ronghong Gaon Bura-Tiso-Gaon	508	"	"		196	Bafong Asargaon	555	**	"

TO APPENDIX I TO TABLE A-I

Showing The Details Of Villages Transferred

Symbol No.	Serial No	Name	Location Code No.	Revenue No.	Area	Symbol No.	Senal No.	Name	Location Code No.	Revenue No.	Area
1	1(a)	2	3	4	3	1	1(a)	2	3	4	5
	197 198	Batheli Ronghong Fura Timung Gaon	556 557	N.A	N A.		240	Rong Apang Singh Fangso Habaigaon	599	NA	N.A
	199 200	Habeso Timung Mansing Ingti	558 559	"	**		241	Lantuktepi Sarthe Kramsa Gaon	600	N.A	NA.
	201	Mugachene Natun Kachari	560	"	,		242	Sarbura Engti Natungaon	601	,,	,,
		Gaon	_		•		243	Sangkrang Ronbon Engii	602	"	,,
	202	Nam-Taraduhi Lalung Gaon	561	12	11		244	Omtummeji Hancha	603	,,	,,
	203	Joyram Kachari Gaon	562	,,	,,		245	Omphow Kukigaon	604	,,	"
	204	Sithon Teron Gaon	563	,,	"		246	Sung Ronghong Gaon	605	,,	,,
	205	Bali Teron Gaon	564	,,	,,		247	Omchora Gaou	606	,,	,,
	206	Men Rongpi Gaon	565	"	,,		248	Changkop Gaon	607	,,	**
	207	Angpong Be Gaon	566	"	,,		249	Musalap Gaon	608	21	,,
	208	Adhikari Nepali Gaon	567	,,	"		250	Sengmam Seropgaon	609	,,	,,
	209	Sinot Tiso Gaon	568	,,	"		251	Thkpai Kanglemgaon	610	,,	.,
	210	Uppor Taradubi	569	27	,,		252	Rongpur Dupgaon	611	,,	,,
	211	Uppor Taradubi Hira Timung	570	.,	"		253	Mul rgaon	612	99	,,
		Gaon		••			254	Im Renchigaon	613	,,	,,
	212	Basa Lindak Gaon	571				255	Lanmek Thangaon	614	**	,,
	213	Malasing Gaon	572	,,	**		256	Sarbura Timung	615	"	,,
	214	Sithar Teron Gaon	573	"	**		257	Kehai Longhang Gaon	616	,,	,,
	215	Singhom Timung Mukteer	574	,,	**		258	Amsing Terongaon	617	,,	"
		Gaon	317	**	99		259	Siog Inglenggaon	618	,,	,,
	216				•		260	Mukteer Ranchi Te.on	619	,,	,,
	216 217	Long Kolar Tiso Gaon	575 576	"	99		261	Klengdung Gaon	620	"	"
	217	My Tiso Gaon Sarbura Ingleng	577	"	>7		262	Bamon Terongaon	621	"	99
	219	Muzor Ingti Gaon	578	**	,,		263	Sarbura Rongfergaon	622	,	"
	220	Sarkeri Tiso Gaon	579	**	**		264	Lindok Timunggaon	623	,,	99
	221	Sarbura Hanche	580	**	29		265	Man Ronghang Gaon	624	,,	99
	222	Habeso Gaon	581	99	"		266	Dok Timunggaon	625	**	,,
	223	Bamon Ronghong	582	**	99		267	Habe Timuggaon	626	"	,,
	224	Mouza Kramsa Gaon	583	,,	**		268	Sarbura Kramsagaon	627	"	**
	225	Dulani Rongbong Teron	584	"	"		269	Rongbong Rongfergaon	628	**	**
	226	Dalani Lindak Ronghong	585	"	"		270	Dak Hanchegaon	629	"	97
	227	Dulani Rongbong Teron	586	"	"		271	Habepi Gaon	630	**	**
	228	Dalanı Anjolebe	587	,,	"		272	Long Anjbkan Terongaon	631	**	**
	229	Dalani Rongbong Timung	588	27	,,		273	Habe Rongfergaon	632	"	99
	230	Dalanı Nahar Sıngh	589	,,	,,		274	Lindak Ronghanggaon	633	"	**
	231	Natun Lalung Gaon	590	,,	,,		275	Monkilling Hebaigaon	634	**	99
	232	Dalani Cheng Teron Gaon	591	. "	,,		276	Salam Ronghanggaon	635	"	**
	233	Dalanı Sarder Kramsa	592	,,	"		277	Sarthe Be Deroigaon	636 637	73	**
	234	Dalanı Seng Borok Gaon	593	,,	,,		278	Basa Terongaon		99	**
	235	Dalanı Sarkru Gaon	594	,,	"		279	Sarthe Begaon	638	99	10
	236	Dalam Sarbura Terang	595	"	,,		280	Surbura Terongaon	639 640	99	99
	237	Dalani Sangbi Rongpi	596		"		281	Reraigaon	641	**	99
	238	Dalani Senop Timung	597				282 283	Bikhaigaon Missagaon	642	**	**
	239	Omtele Rongbong Ronghong	598	.,	**		284	Atap Takbigaon	643	27	99
		America seemboard standard	5,0	99	99			. seek sand.		,,	**

TO APPENDIX I TO TABLE A-I

Showing The Details Of Villages Transferred

Symbol No.	Serial No.	Name	Location Code No.	Revenue No.	Area	Spmbol No.	Serial No.	Name	Location Code No.	Revenue No.	Area
1	1(a)	2	3	4	5	1	1(a)	2	3	4	5
	285	Sarthe Kramsagaon	644	N A	NA.		332	Omchora Christiangaon	691	N A	N.A.
	286	Basa Fangsogaon	645				333	Sir Rongpi Longpaigaon	692		
	287	Ram Ingtigaon	646	"	**		334	Longoi Christiangaon	693	**	"
	288	Sarlok Gaon	647	**	,,		335	Sol Furang Sarman Ingtigaon	694	**	,
	289	Habe Ingtigaon	648	**	**		336	Padum Pukhuri Sarmon	695	31	"
	290	Sarthe Begaon	649	"	"			Ingtigaon		39	"
	291	Wakeek Terongaon	650	**	"		337	Sarbura Kramsagaon	696	**	,,
	292	Sarmon Rongpigaon	651	"	"		338	Donga Teranggaon	697	"	"
	293	Lindak Ronghanggaon	652	"	"		339	Lindak Ronghang Gaon	698	,,	,,
	294	Hamari Ronghanggaon	653	"	"		340	Minrit Gaon	699	"	"
	295	Dakap Timunggaon	654	"	"		341	Sarat Hanchegaon	700	"	10
	296	Dakap Ronghanggaon	655	"	,		342	Khajagaon	701	"	"
	297	Sildubi Gaon	656	,,	,		343	Jeng Ronghang Gaon	702	.,	.,
	298	Alum Timung Gaon	657	,	,,		344	Sarthe Inglenggaon	703	,,	,,
	299	Sarbura Timung Gaon	658	•••			345	Rongoi Gaon	704	,,	"
	300	Kania Terongaon	659	"	"		346	Kalanga Mukam	705	,,	11
	301	Raja Gaon	660	**	•-		347	Rongmi Terongaon	706	,,	"
	302	Bonglong Begaon	661	**	"		348	Thong Gaon	707	,,	"
	303	Kanja Terongao i	662	97	"		349	Natun Ghilaniian	708	,,	"
	304	Men Tisogaon	663	"	**		350	Narang Ingugaon	709	,,	"
	305	Senot Tisogaon	664	"	,,		351	Saifuragaon	710	**	"
	306	Sengbe Gaon	665	"	"		352	Engukangthar Gaon	711	,,	11
	307	Sing Terongaon	666	"	**		353	Habe Rongfer Gaon	712	,,	"
	308	Hong Tisogaon	667	**	**		354	Beko Hanchegaon	713	,,,	 P1
	309	Hormen Tisogaon	668	"	**		355	Benglong Engtigaon	714	,,	10
	310	Sarbura Tisogaon	669	"	"		356	Mauzadergaon	715	29	.,
	311	Nakati Begaon	670	**	"		357	Santang Ronghang Gaon	716	"	"
	312	Men Ingtigaon	671	"	"		358	Taikpig Gaon	717	,	,,
	313	Habe Dengjo	672	"	**		359	Changmi Hanchegaon	718	,,	**
	314	Terang Kanthegaon	673	"	"		360	Sarder Kra	719	"	,,
	315	Basa Deragaon	674	17	**		361	Tesang Renghanggaon	720	12	11
	316	Ram Timung Gaon	675	,,	"		362	Sarthe Fangso Muktiargaon	721	,,	97
	317	Sarat Ronghanggaon	676	"	**		363	Bura Kro Gaon	722	"	,,
	318	Dakap Ronghanggaon	677	**	**		364	kamnong Gaon	723	,,,	••
	319	Kathe Gaon	678	"	,,		365	Baman Terang Gaon	724	11	,,
	320	Kendeng Timung Gaon	679	"	"		366	Bura Ronpigaon	725	,,	"
	320	Barnon Terong Gaon	680	79	**		367	Cheng Boragaon	726	99	"
	322	Rasa Krubura Terangaon	681	**	"		368	Laret Henchagaon	727	99	99
	323	Seng Teran Gaon	682	"	"		369	Sahak Ingtigaon	728	"	**
	324	Kat Teron Gaon	683	"	,,		370	Thon Terongaon	729	**	99
	325	Hang Tiso Hebaigaon	684	17	**		371	Monsi Dera Bargaoburagaon	730	99	99
	325	Be Ingtigaon	685	**	**		372	Men Teranggaon	731	"	**
	327	Tesa Christiangaon	686	•	**		373	Hebai Mohorigaon	732	**	**
	328	Sir Sing Hebai Gaon	687	,,	**		374	Nakti Krogaon	733	99	"
	328 329		688	"	,		375	Long Deragaon	734	**	"
	329	Niz Rongkhong Buragaon	689	27	19		376	Sarrogaon	735	**	99
		Omrasi Habe Begaon	690	97	**		377	Bachapigaon	736		
	331	Sarbora Terangaon	090	20	**		3//	nactual remon		,,,	77

TO APPENDIX I TO TABLE A-I

Showing The Details Of Villages Transferred

Symbol No.	Serial No	Name	Location Code No	Revenue No.	Arca	Symbol No	Serial No.	Name	Location Code No	Revenue No.	Area
1	1(a)	2	3	4	5	1	1(a)	2	3	4	5
	378	Amligaon	737	N A	NA.		425	Thong Teron Gaon	784	ΝA	NA.
	379	Rongpi Senatgaon	738				426	Cheng Timung Borgao	785	•••	,,
	380	Mai Injaigaon	739	,,	**		720	Buragaon		",	
	381	Falangpi Bura Terangaon	740	"	"		427	Sam Terang Mohori Gaon	786	,,	,,
	382	Ampathar Habai Rongpi	741	•	••		428	Sarik Timung Gaon	787	,,	,,
	383	Kherani Dimidagaon	742	,,	•		429	Longfer Gaon	788	"	,,
	384	Sarthe Ingtrgaon	743		**		430	Longo: Singfrigaon	789	**	,,
	385	Dera Muknm Sarthe Tisogaon	744	**	••		431	Tepong Gaon	790	••	,,
	386	Chang Teranggaon	745	,,	,,		432	Ramta Kramsagaon	791	,,	,
	387	Sarthe Ingleng Gaon	746	,,			433	Sammohorigaon	792	,,	,,
	388	Ding Teran Gaon	747	"	"		434	Bamon Be-Gaon	793	,,	"
	389	Basa Timung Gaon	748				435	Sardera Gaon	794	,	"
	390	Sir Rongpi Makhim Gaon	749	٠.	••		436	Sarbura Timung Hebai Gaon	795	"	,
	391	Bak-Be-Gaon	750	,,	,		437	Seng Jeng Gaon	796	,	,
	392	Long Terang Gaon	751	"			438	Sarbura Terang Gaon	797	,,	,,
	393	• •	752	••	,		439	Dalani Sing Deragaon	798	97	"
	394	Sam Ingtigaon Mengaon	753	**	**		440	Thong Knorigaon	799	"	"
	395	There Be-Gaon	754	,,	**		441	Omchetri Nepali Khuti	800	•	"
	395	Rongbong Bc-Gaon	755	••	"		442	Khilimilios Nirsul Kukigaon	801	,,	"
	390 397		756	**	**		443	Lankagaon	802	,	"
	• • •	Longbi Henche Gaon	757	•,	"		444	Kaleng Megaon	803		"
	398	Samat Engligaon	758	"	**		445	Fasang Gaon	804	"	
	399	Hebai Tiso Gaon	759	,,	**		446		805	"	"
	400	Sarthe Be-Gaon	760	,,	,		447	Habe a Timung Gaon Basa Timung Gaon	806	,,	"
	401	Sikari Timung Gaon	761		. "		448	Rongbong Gaobara Gaon	807	"	"
	402	Sarej Ronghong Guon	762	•	"		448 449	Sarthe Kragaon	808	97	,,
	403	Sirik Rongpigaon	763	.,	**		450	Men Killing Gaon	809	,,	,,
	404	Natun Hojai Gaon	764	•	,,		451	Kang Timung Gaon	810	9)	"
	405 406	Sarmong Gaon	765		**		452	Rengpo Timung Gaon	811	,,	,,
	407	Sihok Ingtigaon	766		,		453	Ratimung Gaon	812	"	**
	407	Tepong Kramsagaon	767		97		454	Thong Engligaon	813	"	"
	409	Cheng Be-Gaon Nakati Terangaon	768		"		455	Man Ronghong Gaon	814	"	"
	410	Sarat Begaon	769				456	Sarbura Buratemengaon	815	"	**
	411	Mahim Timung Gaon	770		•••		457	Sarthe Kramsagaon	816	"	"
	412	Sajar Ronghang Gaon	771	•			458	Daria Engu Gaon	817	,,	"
	413	Makhim Ingtigaon	772				459	Saithe Kragaon	818	"	"
	414	Mugachung Gaon	773	, "			460	Maysenargaon	819	"	
	415	Umaru Gaon	774	. "			461	Sarbura Tisogaon	820	"	91,
	416		775	• "			462	Sakdı Ranghang Gaon	821	,,	"
	417	_	776				463	Kania Timnug Gaon	822	"	"
	418		777	, ."			464	Sing Teron Gaon	823	"	•
	419		778				465	Takala Rangdigaon	824		"
	420		779	``			466	Sing Tisogaon	825	"	"
			780				467	Jeng Ronghang Gaon	826		
	421		78	. "			468	Senot Be-Gaon	827	•	99
	422 423	•	782	. "					828		**
	443	Thong Teran Gaon No. 2 Rongbong Hobai Gaon	783	- "	39		469	Lindak Ronghang Gaon	829	,,	**

TO APPENDIX I TO TABLE A-I

Showing The Details Of Villages Transferred

Symbol No.	Senal No.	Name	Location Code No.	Revenue No.	Area	Symbol No	Serial No.	Name	Calle No.	Revenue No.	Area
1	1(a)	2	3	4	5	1	1(a)	2	3	4	5
		7	920	NΛ	NA.		10	Lakhon Rongbong Kro	872	.,	
	471	Ranfergaon	831	,,			11	Kiri Kro Gaon	873	"	**
	472	Padumpukhuri Sarder Terongaon	(121)	9)	••		12	Langsoliet	874	"	"
	473	Padumpukhuri Kuki Engii-	832	17	"					•	••
	4/3	gaon		**		1(x)	1	Lanıkam Tımung Gaon	875	99	,,
	474	Padumpukhuri Saithe	833		••		2	Kairam Timung	876	,,	91
	7/7	Terongaon		•			3	Mangaon	877	**	19
	475	Salmon Be-Gaon	834	••	**		4	Dak Ronghang	878	**	,,
	476	Han Engligaon	835	**	••		5	Kangar Teran Gaon	879	**	**
	477	Rabe Gaon	876	•	**		• 6	Kania Ronghong	880	**	"
	478	Klengdumgaon	837	••	••		7	Sadar Hanchey	881	**	,,
	479	Thum Engugaon	838	••	,,		8	Sarbura Bey	882	,,	**
	480	Lonfer Bamun Teron Gaon	839	,			9	Nihang Kro	883	,,	**
	481	Basa Be-Gaon	840	,,	97		10	Kang Timung	884	**	19
	48'	Lumiung Kathergaon	841	,,	,,		11	Hawang Timung	885	,,	м
	483	Rongbong Hobaigaon	842	,,	••		12	Charpo Engti	886	"	>=
	484	Long Engtigon	843	••	**		13	Charbura Engti	887	**	••
	485	Kang Engtigaon	944	,,	,,		14	Sarlak Hanchey	888	**	99
	486	Saru Terongaon	845	,,	**		15	Rongbong Hanchey	889	,,	•
	487	Lindak Sangaon	846	,,	**		16	Charbura Teron	890	,,	**
	488	Habe Keding Gaon	847	,,	,,		17	Charan Ronghung	891	,,	**
	489	Long Ronghanggaon	848	,,	,,		18	Buracha Teron	892	,,	,,
	490	Sarek Renghanggaon	849	"	,		19	Kangran Timung	893	**	,,
	491	Saret Gaoburagaon	850	"	,		20	Sarthey Hanchey	894	,,	**
	492	Sarik Rongpigaon	851	,,	,,		21	Pangso Kramsa	895	,,	**
	493	Rongbong Begaon	852	,,	,,		22	Mantiso	896	**	**
	494	Basapgaon	853		"		23	Kehai Terangaon	897	77	••
	495	Arnamgaon	854		••		24	Deliram Gaon	898	**	,,
	496	Mauza Ronghang	855		,,		25	Nilalong	899	,,	**
	497	Rongkhong R. F	856		,,		26	Sar Terang Gaon	900	97	,,
	498	Sarman Engligaon	857		,,		27	Hemari Terang	901	,,	,,
	499	Rongbong Omsoret	858		••		28	Hemari Rongpi	902	,,	,
	500	Mugachang Kachari Gaon	859				29	Siten Terang Gaon	903	,,,	29
	501	Sorm Mohori Gaon	860	-			30	Bura Kramsa	904	,,,	**
	502	Rongong Timung Gaon	861				31	Habe Engti	905	,,,	**
	503		862				32	Sarbura Hanchey	906	,,	**
	203	Datam Natilya Nanghang		•	.,		33	Upengaon	907	•	99
		Bar Longfer	863	,,	**		34	Sajer Timung	908	,,	91
1(ix) 1	Thong Teron	864	• • •			35	Lonktuk Rongpi	909	,,	. ,,
	2		865	. "			36	Rongbong Timung	910) "	
	3		866	. "			37	Bangalı Basti No. 1 and	911	,,	
	4	(Sarder Kro)		, ,,	• ••		,	No. 2		-	
			867	,			38	Sarbura Ronghong	912	· "	
	5		868	, "			39		913	,,	
	6		869				40		914		99
	7		87	n .			41		915	,,	99
	8		87				42		916	, ,,	20
	9	No. 2 Rajapathar	9/	٠,	, ,,						

TO APPENDIX I TO TABLE A-I

Showing The Details Of Villages Transferred

Symbol No.	Serial No.	Name	Location Code No.	Revenue No	Area	Symbol No.	Serial No.	Name	Location Code No.	Revenue No.	Are
1	1(a)	2	3	4	5	1	1(a)	2	3	4	5
	43	Sarthey Timung	917	N A.	NA.	2		As Against 1 (iii)			
	44	Thana Ronghung	918	,,	,,	3 (ı)		As Against 1 (v)			
	45	Kachali Hanchey	919	,,	,,	3 (11)		As Against 1 (iv)			
	46	Joyram Timung	920	"	>>	4 (ı)		As Against 1 (i)			
	47	Para: Engt:	921	,,	,,	4 (u)		As Against 1 (ii)			
	48	Long Timung	922	"	**	5 (1)		As Against 1 (vi)			
	49	Samar Ronghung	923	,,	٠,	5 (11)		As Against 1 (vii)			
	50	Ras Teran	924	,,	29	5 (111)		As Against 1 (viii)			
	51	Borgot Timung	925	"	"						
	52	Thedang Gaon	926	**	,,	5 (ıv)	1	Bheranı		N.A	N.A
	53	Dhuidigaon	927	,,	**		2	Urdhagaon	148	,,	,,
	54	Daldalıkulıgaon	928	"	,,		3	Parakhowa	159	,,	,,
	55	Kania Hanchey	929	,	"		4	Tapatjuri	160	,,	,,
	56	Diphu Railway Station	930	"	""		5	Dikharumukh	158	,,	,,
	57	Daldalı Station	931	"	"		6	Pub Jamuna	125	,,	,,
	58	Hunai Timung	932	"	**		7	Pachim Jamuna	124	,,	,,
	59 60	Charet Terang Gaon Rangpahar Dhansirigaon	933	"	"		8	Udman	170	"	٠,
	61	Sarbura Timung	934 935	97	,		9	Mikir Para	146	"	,,
	62	Dasama R. F.	935	"	**		10	Kacharı Para	144	.,	,,
	63	Dhansiri R. F.	937	"	**		11	Namati Gaon	145	"	**
	93	Duansur R. 1.	931	"	"		12	Pachim Jarani	147	,,	"
l (xı)	1	Chikarighat	938				13 14	Karaiguri	169	,,	**
(AI)	2	Balijan Mikirgaon	939	"	"		15	Pub Jarani Sadargaon	127	,,	**
	3	Bukalıghat	940	,	,"		16	Chandanpur	130 168	"	"
	4	Eragaon	941	"	"		17	Mobarak Basti	131	"	"
	5	Karkak Gaon	942	"	"		18	Nilbagan	132	"	"
	6	Mahang Dijon	943	"	"		19	Methigaon	133	"	"
	7	Mithrang Gaon	944	,,	"		20	Sahran	134	"	"
	8	Duldalı	945	99	,,		21	Dakhin Noabil	129	"	"
	9	Dakhin Dhansiri	946	,,	,,		22	Uttar Noabil	128	,,	,,
	10	Rangapahar	947	,,	**		23	Guniapar	153	,,	"
	11	Sibnagar N. C.	948	,,	**		24	Pub Rowarpar	171(a)	"	"
	12	Teteliguri N. C.	949	,,	99		25	Rowarpar	171	,,	,,
	13	Dhansirigaon	950	"	**		26	Pachim Mondonga	161	**	,,
	14	Kheranigaon	951	,,	,,		27	Mondonga Gaon	143	,,	,,
	15	Duldoh R. F.	952	,,	99		28	Mondonga Pathar	162	**	,,
	16	Dhansiri R. F.	953	"	**		29	Debastan	149	"	99
	17	Dhansiri Railway Station	954	99	97		30	Barhowr	164	"	**
1 /		D and C II "	4000				31	Hatikholi	166	**	97
l (xii)		B. and C. Hills	17021	**	**		32	Ambarı Malikhola	167 172	99	"
							33 34	Mankhoja Sawdur	172	,,	•
		·					35	Singinar	137	,,	,
1	I. B.	-Column 3, 1.e the locati	on code	80	tn (1000		35 36	Padumani	165	97	99
of 16	d)	and I(xii) corresponds to the	ne evietin	uv.	III CASE		36 37	Sabaipur	173	"	99 99

TO APPENDIX I TO TABLE A-I

Showing The Details Of Villages Transferred

Symbol No.	Serial No.	Name	Code No.	Revenue No.	Area	Symbol No.	Serial No.	Name	Lostion Code No.	A Revenue No.	Area 5
1	1(a)	2	3	4	5		1(a)				
1	39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57	Tarkata Tarapur Uttar Dimarupui Kapahbari Sibpur No. 2 Sibpur Padumpukhuri Pabhaijuri Karayani Barangatoli Barpukhuri Uttar Bandar Mela Rohini Pathar Dighal Jarani Oksek Pathar Bandarmela Tongatoli Pub Bandarmela Sarenghi Pathar Oksek Mikirgaon	3 138 177 139 140 154 141 178 182 179 181 175 166 163 174 180	27 29 21 21 23 23 24 29 21 21 21 21 21 21 21 21 21 21 21 21 21	5 N.A. """""""""""""""""""""""""""""""""""	1	1(a) 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105	Danki Gaon Golaghatia Basti Fakira Basti Dhanuhar Basti Itakhola Jamuhandal Udaypur Pub Nandapur Pnchim Nandapui Rampui Uttar Bidya Nagar Dakhin Bidya Nagai Singari Basti Amtola Pachim Amtola Moina Pathar Uttar Komorakata Dakhin Komorakata Dakhin Komorakata Dakhin Komorakata N. C Bishnupur Dighalbali	248 258 269 270 271 272 259 260 261 276 242 243 236 262 263 239 237 238 279 241 264	<u> </u>	5 N.A.
	59 60 61 62 63 64 65	Oksek Trishghari Barbali Dakhin Devasthan Oksek Halibandha Pachim Samarali Uttar Samarali	151 150 	19 22 29 20 20 20	91 99 99 99		106 107 108 109 110 111	Habaipui Milik Basti Daria Basti Dakhin Udaypur Dakhin Jamuhandal Dalpukhuri Bhimar Ali	267 277 266 268 273 274 275	99 99 99 99 99	99 99 99 99 99
	66 67 68 69 70 71	N.C)		91	, 11 , 12 , 29		113 114 115 116 117 118	Lankajan N. C. Raikata N C. Pamgaon Sankar Basti Jorapukhuri	278 283 240 296 289 297 299	"	***
	72 73 74 75 76 77 78	Islampur Fatehpur Alinagar Dimarupar Pachim Nandalalpur Tengeripar Pub Nandalalpur	213 215 216 217 250 251 250 250 250 250 250 250 250 250 250 250	5 , 6 , 7 , 2 , 1 ,	1 19 19 19 19 19 19 19 19 19 19 19 19 19		120 121 122 123 124 125 126	Lakhipur Ampukhuri Pub Bhalukmari Pachim Bhalukmari Balu Handar Pachim Baluhandar Uttar Laskar Pathar Dakhin Laskar Pathar	298 200 302 301 331 288 341 342	91 91 91 91	37 39 30 39 30 30 30 30 30 30 30 30 30 30 30 30 30
	80 81 82 83 84	Bhakhow Bastı Teli Basti Pub Dhaniram Pathar	25 25 25 25 24	4 5 6	11 11 11 11 11 11 11 11 11 11 11 11 11		125 125 130 13	No. 2 Panchali No. 1 Panchali	306 316 305 34	, ,	, ,,

TO APPENDIX I TO TABLE A-I

Showing The Details Of Villages Transferred

Symbol No.	Serial No.	Name	Location Code No.	Revenue No	Area	Symbol No.	Serial No.	Name	Location Code No	Revenue No.	Arca
1	1(a)	2	3	4	5	1	1(a)	2	3	4	5
	132	Uttar Raluhandar	336 N	I A	N A		169	Azarbori	291	,,	,,
	133	Lahkeswari Bagan	317	,,			1~0	Barpukhuu	295	,,	"
	134	Lankagaon	319	,,	,,		171	No 1 Ramnagar	••	**	**
	135	Dublong	314	٠,	91		172	No. 2 Ramnagar	•	"	"
	136	Pachim Dublong	315	••	,,		173	Jaysagar	•	"	"
	137	Akanthu	309	"	19		174	Ranipukhuii	***	"	"
	138	Farmapar (Farmabil)	308	••	,		175	Lankeswari Grant	318	"	"
	139	Thaisugaon		,,	,,		176	No 1 Piparpukhuri)			
	140	Kapılıpar	310	••	**			No 2 Piparpukhuri /	3'0	"	"
	141	Madulı		79	,,		177				
	142	Khongkhong Basti	311	,,	,,		178	Bamun Gaon	••	19	"
	143	Sımlaı Pathar	312	,,	,,		179	Barjaha Gaon	••	**	"
	144	Bardalang	322	,,	,,		180	Kachari Gaon	••	79	,,
	145	Khankhana		••	**		181	Dakhin Odali	••	,	"
	146	Kharikhana Bill		,,	,,		182	Lachit Pathar		**	**
	147	Srikrishana Nagar		,,	17		183	Odaligaon	••	**	,,
	148	Alichinga	323	,,	,,		184	Sing Gaon		23	"
	149	Laloong Dubi	324	,,	19		185	Bardalaı Pathar	•	"	**
	150	Sambaria	321	,,	,,		186	Tiniali Bazar		"	"
	151	Lankapatty	320	,	"		187	Tath ing Basti		**	"
	152	Panjabi Basti	328	,,	,,		188	Maj-Odalı		,,	"
	153	Pach-Bhandar Gaon	•	,,	"		189	Barjaranı	••	,,	17
	154			,,	,,		190	Jaranigaon		**	99
	155	Padumpukhuri	••	,,	١,		191	Dakhin Jarani	202	,	,,
	156		338	,,	"		192	Lankajan	283	"	"
	157			,,	,,		193	Pub-Odalı	224	**	"
	158		327	,,	***		194	Kakı Lalunggaon	334		"
	159		337	,,	,,,		195	Kakı Kacharıgaon	332		"
	160		•	"	,,		196	•	335		**
	161		326	,,	,,,		197	Machaka		,,	••
	162		286	,,	, ,,		198		338		
	163	Kandura	284	**	, ,,		199	Kaki Kacharigaon N.C.	238	"	"
	164	Dakhin Kandura	287	91	, ,,	6		As Against 5 (IV)			
	165	Pub Kandura	285	,,	, ,,	7 (As Against 1 (ix)			
	166	Buragaon	29)	91	, ,,		(11)	As Against 1 (x)			
	167	Khring Khreng	293	71	, ,,		(111)	As Against 1 (x1)			
	168	Bowbengena Atı	292	,,	, ,,	7 ((IV)	As Against 1 (xii)			

A-I-AREA, HOUSES AND POPULATION

APPENDIX III

Houseless and Institutional Population

Units of territory which have nothing to show for this statement have been excluded

District/Subdivision/Police Station	Total	Hou	seless Popul	ation	Institu	tional Popul	ation
District/Subdivision/Folice Station	Rural Urban	Persons	Males	Females	Persons	Males	Female
1	2	3	4	5	6	7	8
	Т	17	17	••	926	702	224
Nowgong District	Ř U	17	17		670 256	467 235	203 21
Laharighat P.S.	Ř	-	• • • • • • • • • • • • • • • • • • • •	•••	- 5	4	ī
Dhing P.S.	R	ż	2	•••	45	41	4
Marigaon P.S.	R			••	237	226	11
Raba P.S.	R	5	5	••	177	53	124
	7	••	••	• •	104	80	24
Nowgong P.S.	R	••	• •	••	10	_7	.3
	Ŭ	::	::	••	94	73	21
Samaguri P.S.	R	10	10	••	22	22	
	T	••	•	••	282	230 72	52 52
Jamunamukh P.S.	R U	• •	••	••	124 158	158	
7 1 D.C	R.	••	••	••	27	19	ġ
Lanka P.S.	Д Т	••	••	••	27	27	
Lumding P.S.	Ř	••	••	••	23	23	::
Lumumg r.s.	ΰ	••	• • • • • • • • • • • • • • • • • • • •		4	4	• • •

TABBE A-H-VARIATION IN POPULATION DURING SIXTY YEARS

This table furnishes population data for the last seven Censuses from 1901 to 1961 and the variation of population in each decade. This is a very important table as it gives the growth of population from decade to decade and in the absence of reliable vital statistical data, forms the main source for estimation of population. One of the main changes in this table since the last Census is that percentage variation is given from decade to decade.

District	Years	Persons	Decade Variation	Percentage Decade Variation	Males	Females
1	2	3	4	5	6	7
	1901	260,411		••	132,605	127,806
	1911	301,655	+ 41,244	- 15.84	153,938	147,717
NOWGONG	1921	398,097	+ 96,352	- + 31.94	208,731	189,276
	1931	562,581	+164,574	+41.35	298,585	263,996
	1941	649,072	+ 86,491	+15.37	348,099	300,973
	1951	886,955	·+ 237,883	+36.65	476,578	410,377
	1961	1,210,761	+323,806	+36.51	645,690	565,071

A-III—WILLAGES CLASSIFIED BY POPULATION

This table gives figures for the number and population of villages in the various population groups which are less than 200, 200-499, 500-999, 1000-1999, 2000-4999, 5000-9999 and 10,000 and above. The group less than 500 of the last Census has been split up into two groups namely, less than 200 and 200-499.

	Total	Total]	Total Rural Population	_		I-V-I	lages with less	than 2,000 p	I-Villages with less than 2,000 population-(Contd.)	atd.)
Police Station	number of inhabited					Less than 200			200-499	
	villages	Persons	Males	Females		Population	ation		Population	ation
					130mm	Males	Females	- Isominoer	Males	Females
	п	m	4	S	9	7	∞	6	10	11
Nowgong Dastrict Labarighat P.S. Dhing P.S. Rupahinat P.S. Raliabor P.S. Kafiabor P.S. Rafia P.S. Nowgong P.S. Sanagun P.S. Jamunamath P.S. Lunding P.S.	1,716 241 65 134 110 110 142 142 142 142 142 143 143 143 143 143 143 143 143 143 143	1,129,544 156,573 156,573 16,333 167,375 68,621 101,865 122,033 122,033 106,402 130,638	98.096 82.792 82.792 36.377 36.656 55.605 65.605 64.158 64.158 56.716 70.658	531.448 73.781 73.781 73.761 74.761 31.971 77.988 57.988 49.686 60,000 60,000	45.00 11.00	21,309 2,443 2,443 1,140 2,771 2,277 2,277 2,613 3,037 1,275	17,508 2,069 2,069 1,669 1,804 1,804 1,339 1,239 2,123 2,123 2,133	777 777 84 84 85 85 85 85 85 85 85 85 85 85 85 85 85	89,539 12,663 12,663 1,193 3,680 6,471 7,114 6,071 11,299 12,894	78.706 11.314 1.068 3.245 5.378 5.378 6.218 6.218 6.218 9.949 10.688

A-III—VILLAGES CLASSIFIED BY POPULATION (Concid.)

	1	I-Villages with less than 2,000 population—(Concid.) II-Villages with a population of 2,000—9,999	h less than	2,000 po	pulation-	(Concid.)	II—Vi	Ilages wi	th a popu	ulation	of 2,000	666'6	III—Vill	III—Villages with a populition of 10,000 and above	a popula
District/Subdivision/		800-999			1,000-1,999	8	12	2,000-4,999	8	1	5,000-9,999	666	01	10,000 and above	bove
Police Station			Population		Population				Population	Number		Population	Number	Pop	Population
	Number	Males	Females	Number	Males	Females	Number		Males Females		Males	Permalos		Males	Female
1	12	13	14	15	16	17	18	19	8	12	22	ន	*	23	56
Nomerone Dietrica	400	187 100	l		237:667	214.092	4	62.461	54.581	:	:	:	:	:	:
Teherichet De	8	32,875		4	28.031	25,343	٠,	6,780	5,847	:	:	:	:	:	:
Dhine De	2,4	100			25,067	22,695	6	3,627	3,205	:	:	:	:	:	:
Dunehilhat D.	7	21,355		75	51,543	47,040	4	5,694	4,961	:	:	:	:	:	:
Kalishor D.S.	8	11,335		21	15,177	13,490	-	2,527	2,384	:	:	:	:	:	:
Merican D.S.	\$	18 546			13,696	12,436	v	7,617	6,750	:	:	:	:	:	:
Dohe De	3	13.825			21.827	19,746	S	8.056	7,221	:	:	:	:	:	:
Nomeone DC	7	15,805			34,109	30,800	4	6.190	5,601	:	:	:	:	:	:
	76	12,337			16,802	15,259	7	9.500	8,479	:	:	:	:	:	:
Termination P. C.	\ \	19,780			17,357	15,222	4	5,757	4,416	:	:	:	:	:	:
Tanks De	16	34.584	29,511	ន	13,430	11,553	ς,	6,713	5,717	:	:	:	:	:	:
Lumding P.S.	ζ	357			628	208	:	:	:	:	:	:	:	:	:
															ì

A-IV—TOWNS (AND TOWN-GROUPS) CLASSIFIED BY POPULATION IN 1961 WITH VARIATION SINCE 1901

This table gives the growth of each town since 1901. This table furnishes the areas of the towns of the 1961 Census both in square miles and square kilometres. For the purpose of this table, all towns are divided into 6 classes according to population. As in table A-II, the percentage variation of each town is given from decade to decade.

Class II—100,000 and above Class II—50,000-99,999 Class III—20,000-49,999 Class IV—10,000-19,999 Class V—5,000-9,999 Class VI—less than 5,000

		Status		A	rea	Description	Dende	Percentage	Mala	Famalas
District	Name of Town	of Town	Year	Sq. mile	s Sq. Km.		Decade Variation	Decade Variation	Wates	Females
1	2	3	4	5	6	7	8	9	10	11
		(1)	ACC 1	17 20 00	0.40.000					
		C.	LASS I	II20,000	U -4 7,777					
Nowgong	Nowgong	Municipality	1901		-	4,430			2,659	1,771
Nowgong	HOWEOUR	343 data in Francis	1911	••		5,433	4 1,003	+22.64	3,145	2,288
			1921	••	••	6,885	+1,452	+ 26.73	4,129	2,756
			1931			10,413	+3,528	+51.24	6,660	
			1941	••	••	12,972	- 2,559	+24.58	8,069	
			1951			28,257	+15,285	+117.83	16,599	
			1961	2 34	6.06	38,600	+10,343	+ 36.60	23,295	15,305
	Lumding	Municipality	1921			2,654			1,832	822
	ramang	Manierband	1931	•••	•••	3,098	+444	+16.73	2,101	997
			1941		••	3,864	+766	+24.73	2,503	1,361
			1951			15,278	+ 11,414	+24.73 +295.39	8,614	
			1961	1.61	4.17	23,186	+ 7,908	+51.76	12,935	10,251
		c	LASS I	V10,000	0-19,999					
		— 6	1961	1.65	4.27	12,857			7,584	5,273
	Hojai	Town Committee	1301	1.03	4.27	14,037	••	••	1,501	40
		C	LASS V	5,000- 9	,999					
	Dhing		1961	1.50	3.88	6,574			3,780	2,794

Note: Towns treated as such for the first time in 1961 are printed in italics

A-IV-TOWNS (AND TOWN-GROUPS) CLASSIFIED BY POPULATION IN 1961 WITH VARIATION SINCE 1991

APPENDIX

New Towns added in 1961 and Towns in 1951 Declassified in 1961

		Z	New towns added in 1961	led in 1961		Towns	in 1951 which	Towns in 1951 which has been declassified as rural in 1961	classified as r	ural in 19
District	Name of Town	Area	æ	Population	ation	Name of	A	Area	Pop	Population
		Spmiles Sq. km.	Sq. km.	1961	1951	Town	Sq. miles Sq. km.	Sq. km.	1961	1981
-	7	e	4	s	9	7	∞	6	01	
Nowgong	Dhing Hojai	1.50	3.88	6,574 12,857	N.A. 6,455	::	::	::	::	

B - GENERAL ECONOMIC TABLES

TABLE B-I

WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS

This table is prepared separately for total, rural and urban population and it gives the total population classifying the nine industrial categories of workers and non-workers. Each category is divided into five age-groups namely, 0-14, 15-34, 35-59, 60 + and Age not stated. This is the basic economic table. The classification of workers and non-workers by age-groups is a special feature of the 1961 Census. The age-groups correspond to the different stages of life which have special significance with reference to capacity to work, namely, children, young persons, middle-aged persons and elderly persons.

B-I-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS

	Quarrying. Forestry, unting and , Orchards activities	Females	41	7454 2682 2113 2113 2456 2468 2113 2113 2113 2113 2113 2113 2113 211
	III Livestock, Forest Fishing, Hunting a	Males	13	9,895 786 786 3,748 3,748 5,749 7,779 7,754 3,695 3,39 116 4,754 5,39 5,39 6
Workers (Contd.)	II J As Agricultural Labourer	Females	12	1,113 103 103 664 330 330 103 103 103 103 103 103 103 103
Worke	As Ag La	Males	11	21,439 2,022 11,243 11,243 7,182 985 2,022 2,022 2,022 7,11,89
	I As Cultivator	Females	10	73,418 7,029 7,029 22,336 1,806 1,806 1,608 1,803 1,80
	As Cu	Males	6	252,543 15,629 119,484 119,484 20,206 21,660 15,607 118,834 94,661 21,460 584 1,357 1,357 1,557 1,60 584 1,357 1,60 584 1,50 1,60 1,60 1,60 1,60 1,60 1,60 1,60 1,6
	Total Workers	Females	oc .	107,428 10,347 10,347 31,227 2,504 106,236 10,234 10,234 10,234 11,162 32,461 11,162 32,461 11,162 43
	Total V	Males	7	341,630 19,977 166,999 128,330 25,805 316,863 316,863 19,511 1153,697 1153,697 1153,697 1153,697 1153,697 1153,697 1153,697 1166 11,068
	Ę	Females	9	565,071 279,703 179,596 83,627 21,892 263,448 263,448 263,448 263,448 263,784 20,510 16,255 11,125 1,382 1,382
	Total Population	Males .	S	645,690 283,280 195,193 135,779 32,563 875 598,096 178,084 117,386 117,386 117,386 117,386 117,386 117,386 117,386 117,386 117,386 117,386 117,386 117,386
	Tot	Persons	4	1,210,761 562,983 375,789 216,406 54,455 1,129,544 522,342 346,555 201,177 201,177 1,089 1,089 1,289 1,289 1,289 1,289 1,289 1,289 1,289 1,289 1,289 1,289 1,289 1,289 1,289 1,289 1,289 1,289
	Age-group		3	TOTAL 0-14 15-34 35-39 60+ Age not stated 10-14 10-14 13-34 13-34 13-34 13-34 10-14 13-34 10-14 10-
	Total Rural Urban		2	TOTAL RURAL URBAN
	ĸż	•	1	

B-I-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS-(Concld.)

Commerce and Commun VIII Trade and In Transport, Commerce and Commun Commun VIII Trade and In Transport, Commerce and Commun VIII Trade and Commun VIII Trade and Commun VIII Trade and Commun VIII Transport, Commerce and Commerce and Commun VIII Transport, Commerce and Commerc		l l						Workers	(Concld.)						
Males Fomales Males Females Males Females Males	Š.	At He Ind	V ousehold lustry	In Man other th hold J	V ufacturing an House- Industry	In Cons	VI	In Tr Con	VII rade and mmerce	In Transp	/III ort, Storage nunications	IX In Other Services	Services	X Noa-workers	orkers
15 16 17 18 19 20 21 22 23 1,511 22,125 8,145 680 2,287 149 15,299 270 8,494 91		Males	Females		Females	Males	Females	Males	Females	Males	Females	Males	Females	Malcs	Females
1,511 22,125 8,145 680 2,287 149 15,299 270 8,494 906 13,705 199 56 33 16 330 18 84 806 13,705 4,585 2,950 224 768 17 6,259 97 4,025 93 5,885 2,950 224 768 17 6,259 97 4,025 93 4,38 2,90 67 951 32 129 1,092 21,369 132 53 1,876 148 8,837 224 3,339 81 2,369 132 53 1,195 115 4,520 103 1,713 87 2,483 1,924 197 609 17 3,518 80 1,477 73 18 2,76 41 1 4,520 609 17 3,518 80 1,477 11 18 2,74 3	-	15	16	17	18	19	20	21	22	23	42	22	26	7.7	87
520 1,885 2,985 2,91 1,475 110 1,275 125 <t< td=""><td></td><td>1,511</td><td>22,125</td><td>8,145</td><td>680 56</td><td>2,287</td><td>149</td><td>15,299</td><td>270 18</td><td>8,494</td><td>112</td><td>22,017 803 567</td><td>2,107</td><td>304,060</td><td>457,643</td></t<>		1,511	22,125	8,145	680 56	2,287	149	15,299	270 18	8,494	112	22,017 803 567	2,107	304,060	457,643
1,092 21,849 5,091 613 1,876 148 8,837 224 3,339 81 2,369 132 53 1,195 115 243 16 243 16 879 13,548 2,716 339 1,195 115 4,520 103 1,713 358 5,483 1,924 197 609 17 3,518 80 1,477 73 431 317 24 39 551 25 83 4 19 276 3,054 67 411 1 6,462 46 5,155 10 10 67 3 224 1 3,233 20 2,642 227 157 1,849 32 224 1 3,233 20 2,642 20 7 112 5 28 400 7 46	04W	888°	5,585 438	2,950 2,950 2,950 2,950	224	1,417 768 79	17	6,259 951	328	4,025 129	1 6 :	7,572	88. 82.	6,758	52,400 19,388
579 13,548 2,716 339 1,195 115 4,520 103 1,713 73 4,31 317 24 197 609 17 3,518 80 1,477 73 4,31 317 24 39 551 25 83 419 276 3,054 67 411 1 6,462 46 5,155 10 10 67 3 224 1 2 19 227 157 1,849 32 224 1 2,742 20 7 112 5 28 400 7 46	∞ ∽∞	1,092 81	21,849 2,369	5,091 132	633: 53	1,876 33	148 16	8,837 243	224 16	3,339 65	:4:	14.297 546	1,546 148	281,233 246,383	425,182 253,214
1 18 2 5 5 419 276 3,054 67 411 1 6,462 46 5,155 10 10 67 3 2 411 1 6,462 46 5,155 27 10 67 3 2 1 3 2 19 27 157 1,849 32 224 1 3,233 20 2,642 20 7 112 5 2 400 7 46	^2 :	573 358 13	13,548 5,483 431	2,716 1,924 317	339 197 24	1,195 609 39	115 17	4,520 3,518 551	ទីនវ	1,713 1,477 83	4 ::	8,169 4,901 673	. 48. . 48.	24,387 6,134 6,134	105,736 47,980 18,049
	254797	419 10 227 262 262	18 276 10 157 102	3,054 67 1,849 1,026 112	.52723 5723336:	411 224 159 28	: : : :	5 6,462 87 3,233 2,741 400	. 178°2 4:	5,155 19 2,542 2,548 46	33. 33. 33.	257 257 4498 2,671 293	261 266 176 21	22,827 16,920 4,807 457 624	203 22,461 16,142 10,543 1,320 1,320

TABLE B-III

INDUSTRIAL CLASSIFICAT:ON OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS

Part A of this table relates to urban areas only. Each of the nine categories of workers and non-workers is shown by literacy and educational levels. This is an important table as it shows the employment of persons of different educational levels among the various categories of workers. This information may be of much use for the assessment of educational qualification of available man-power.

Part B of this table relates to rural areas. The educational level is confined only to (i) Literate (without educational level), (ii) Primary or Junior Basic and (iii) Matriculation and above.

B-III PART A-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS

IN URBAN AREAS ONLY

							P	Workers (Contd.)	ontd.)	
ъż	Educational levels	Total	Total Population of Workers and Non-workers	Workers ers	As C	I As Cultnator	II As Agricuttural Labourer	II Agricuttural Labourer	III In Mining, Quarrying Livestock, Forestry, Fishing, Hunting and Plantations, Orcharde and allied activities	In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and Plantations, Orchards and allied activities
		Persons	Males	Females	Males	Females	Males	Females	Males	Females
-	2	3	4	5	9	7	∞	6	10	11
-444466	Total Illierate Literate (without educational level) Primary or Junior Basic Matricalation or Higher Secondary Technical dispons not equal to degree University degree or post-graduate degree other than technical degree or post-graduate degree other than technical degree or diploma equal to degree Fredmical degree or diploma equal to degree or post- graduate degree Matricalate Matricalate Matricalate Veterinary and Dairying Treffenology Treffenology Treffenology Treffenology Treffenology	81,217 36,598 26,869 126,869 19,670 3,670 576 532 98 7 7 7 7 7	47,594 17,628 16,981 8,013 3,082 3,082 3,082 499 47 7 7 7 7 7 7 7	33,623 18,970 9,888 4,142 1 1 1 33	2527 2527 2527 2538 2538 2538 2538 2538 2538 2538 2538	7.88.8	583	:::::::	28.00 cm	^{숙하는} :::: : :::::::::::::::::::::::::::::

B-III PART A-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY (Concid.)

							2015	WORKES (COLCUS)						
i BŞ	*	ry Household Industry	In Man other th	V In Manufacturing other than House- hold Industry	In Con	VI In Construction	In Tra	VII In Trade and Commerce	In Transp and Com	VIII In Transport, Storage and Communications		IX In Other Services	N S	X Non-workers
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Pemales	Males	Females
-	12	13	11	15	. 16	17	18	61	50	21	22	23	77	23
	4440 9660 96608 9608 9	276 128 1158 1158 258 1158	2002 4504 4504 2007 2007 2007 2007 2007 2007 2007 20	7886:::::::::::::::::::::::::::::::::::	48888888888888888888888888888888888888	-:::::::::::::::::::::::::::::::::::::	6462 1,301 3,443 1,344 1,344 19 19 19	\$E24-:::::::::	5,155 1,224 1,229 1,229 1,229 2,3 2,3 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6	0.72 10.00 1	2,628 2,628 2,628 2,628 134 134 341 50 6 6 6 6 7 7 8 7 8 8 9 9 8 9 9 9 9 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6	22,827 10,430 6,439 1,082 1,082 1,082 1,082 1,082 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,	26.29 2.619 2.619 2.635

B-III PART B INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN RURAL AREAS ONLY

$\textbf{B-III} \ \textbf{PART} \ \textbf{B--INDUSTRIAL} \ \textbf{CLASSIFICATION} \ \textbf{OF} \ \textbf{WORKERS} \ \textbf{AND} \ \textbf{NON-WORKERS}$

											WOR
Educational Levels	of W	Population	d	As Cu	I Iltivator		II ricultural bourer	In Mini ing, Foresti Huntir tations, an	III ng, Quarry- Livestock, y, Fishing, ng, Plan- , Orchards d allied tivities	At Hou	
	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12
										NOW	GONG
TOTAL Illiterate	1,129,544 844,138	598,096 392,934	531,448 451,204	251,186 168,981	73,281 58,753	21,366 19,479	1,113 1,050	9,779 8, 0 78	7,450 7,26 4	1,092 534	21,849 16,705
Literate (Without Educational Level)	210,950	147,411	63,539	61,645	11,523	1,649	55	1,432	165	479	3,689
Primary or Junior Basic	69,107	52,858	16,249	19,783	2,993	219	8	178	20	76	1,428
Matriculation and Above	5,349	4,893	456	777	12	19		91	1	3	27
									1	AHARI	GHAT
TOTAL Illiterate Literate (Without	156,573 132,329	82,792 63,910	73,781 68,419	36,841 29,697	4,525 4,023	3,470 3,409	67 67	77 6 6	14 14	51 51	2,643 1,715
Educational Level)	18,910	14,307	4,603	5,442	453	56		7	••	••	865
Primary or Junior Basic Matriculation and	5,059	4,301	758	1,677	49	5	••	4	••	••	63
Above	275	274	1	25	••	••	••	••	••		••
		•								r	HING
TOTAL Illiterate Literate (Without	69,333 56,533	36,377 26,744	32,956 29,7 89	15,441 11,429	447 381	1,940 1,824	37 30		••	7 5	802 602
Educational Level) Primary or Junior	10,774	7,969	2,805	3,486	53	101	3	1	••	2	107
Benic Matriculation and	1,806	1,448	358	498	13	15	4	••	••		93
Above	220	216	4	28	••	••	••	1	••	••	••
										RUPAI	TAHIH
TOTAL Illiterate	157,375 1 29,27 9	82,614 62,43 2	74,761 66,847	34,149 24,162	1,475 1,475	6,391 5,990	41 41	93 55	1	83 30	347 342
Literate (Without Educational Level)	22,341	15,867	6,474	8,020	••	332		23	••	50	5
Primary or Junior Basic	5,330	3,920	1,410	1,911	••	69		11		3	••
Matriculation and Above	425	395	30	56	••	••	••	4	••		••
										KALI	ABOR
TOTAL Illiterate	68,621 49,910	36,650 23,614	31,971 26 ,29 6	[12,645 7,808	6,733 5,785	933 824	151 151	3,252 2,795	2,606 2,517	32 24	1,340 816
Literate (Without Educational Level)	14,261	9,479	4,782	3,137	792	100	••	348	71	8	393
Primary or Junior Basic Matriculation and	4,074	3,211	863	1,695	155	9	••	85	18	••	12 3
Above Above	376	346	30	5	1	••		24	••	••	3

BY EDUCATIONAL LEVELS IN RURAL AREAS ONLY

in Manung other House Indus	r than shold	In Cons	VI truction	VI In Trad Comm	e and	VI In Trai Storag: Communi	nsport, and	IX In O Sçrvi	ther	X Non-wo	rkers	Educational Levels
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	
13	14	15	16	17	18	19	20	• 21	22	23	24	1
DISTR	ICT											
5,091 2,109	613 577	1,876 883	148 41	8 837 2,792	224 193	3,339 1,155	42 17	14,297 5,594	1,546 897	281,233 183,329	425,182 365,707	TOTAL Illiterate
2,270	22	591	84	4,497	25	1,394	15	3,724	141	69,730	47,821	Literate (Without Educational Level)
624	12	272	21	1,395	6	547	9	3,085	438	26,679	11,313	Primary or Junior Basic
88	2	130	2	153		243	1	1,894	70	1,495	341	Matriculation and Above
POLIC	E STATI	ON			•							
569 292	62 62	45 19	77 ••	1,160 394	11 11	176 88	::	1,048 418	33	39,355 29,476	66,349 62,527	TOTAL Illiterate
179		14	63	484	••	42	••	206	16	7,877	3,206	Literate (Without Educational Level)
97		8	14	257	••	31		297	17	1,925	615	Primary or Junior Basic Matriculation and
1	••	4	••	25	••	15	••	127	••	77	1	Above
POLIC	E STATI	ON										
125 33	••	3	••	233 51	1	28 17	••	502 153	19 6	18,096 13,232	31,650 28,769	TOTAL Illiterate Literate (Without
7 9		••	••	155	••	10	••	119	6	4,016	2,636	Educational Level Primary or Junior
12	••	2	••	23	••	1	••	126	7	771	241	Basic Matriculation and
1	••	1	••	4	••	••	••	104	••	77	4	Above
POLIC	E STATI	ON		•								
484 227	11 11	51 35	••	894 376	9 9	166 105	••	1,183 499	59 59	39,120 30,953	72,818 64,9 0 9	TOTAL liliterate
221		7	••	397	••	44	••	260		6,513	6 ,46 9	Literate (Without Educational Level)
34		2	••	106	••	9	••	251	••	1,524	1,410	Primary or Junior Basic Matriculation and
2	••	7	••	15	••	8	••	173	••	130	30	Above Above
POLICI	E STATI	ON										
644 283	15 9	114 58	19 19	669 193	33 32	409 182	::	1,231 690	234 179	16,721 10,757	20,84 0 16,788	TOTAL Illiterate Literate (Without
264	2	31	••	390	1	189	••	263	18	4,749	3,50 5	Educational Level) Primary or Junior
62	2	13	••	73	••	17	••	138	30	1,119	530	Basic Matriculation and
35	2	12	••	13	••	21	••	140	7	96	17	Above

B-III PART B-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS

			_								WOR
ducational Levels		Total Population of Workers and Non- Workers			I As Cultivator		II As Agricultural Labourer		III In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting, Plantations, Or- chards and allied activities		IV ousehold istry
	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12
										MARI	GAON
TOTAL Illiterate Literate (Without	123,764 90,538	65,605 40,021	58,159 50 ,517	30,439 23,740	12,609 11,544	698 633	68 49	827 609	252 202	368 172	6,813 6,012
Educational Level) Primary or Junior	28,217	21,713	6,504	5,288	886	65	19	215	50	196	617
Basic Matriculation and	4,601	3,638	963	1,238	179	••	••	2	••		180
Above	408	233	175	173	••	••	••	••	••	••	4
										1	RAHA
TOTAL Illiterate Literate (Without	101,805 69,062	53,481 3 0,0 82	48,324 38,980	22,920 12,783	11,668 10,053	811 689	146 135	481 384	285 285	61 36	4,837 3,694
Educational Level) Primary or Junior	20,880	14,499	6,381	6,976	1,035	108	8	67	••	14	748
Basic Matriculation and	11,165	8,247	2,918	3,091	580	14	3	17	••	9	393
Above	698	653	45	70	••		••	13	••	2	2
										NOW	GONG
TOTAL Illiterate Literate (Without	122,033 70,338	64,045 3 2, 053	57,988 38,285	25,737 12,478	14,390 8,078	987 832	141 139	189 113	253 251	96 33	2,962 2,023
Educational Level) Primary or Junior	28,925	14,405	14,520	8,163	4,957	125	1	53	2	33	519
Basic Matriculation and	21,313	16,210	5,103	4,898	1,346	13	1	16	••	30	408
Above	1,457	1,377	80	198	9	17	••	7	••	••	12
										SAMA	GURI
TOTAL Illiterate	87,687 63,582	46,158 29,448	41,529 34,134	16,591 9,977	6,153 5,008	993 8 69	70 70	3,719 2,99 6	3,434 3,391	8 1	253 116
Literate (Without Educational Level)	16,050	11,136	4,914	4,261	716	89		650	40	5	50
Primary or Junior Basic Matriculation and	7,512	5,076	2,436	2,295	428	35	••	37	2	2	87
Above	543	498	45	58	1	••	••	36	1	••	••
			•						JAN	MUNA	MUKH
TOTAL Illiterate Literate (Without	106,402 77,918	56,716 35,890	49,686 42,028	22.500 14,075	8,674 7,657	2,297 1,895	279 261	833 833		126 71	1,004 657
Educational Level) Primary or Junior	24,148	17,326	6,822	7,307	853	381	18		••	44	292
Basic Matriculation and	3,780	2,972	808	1,031	163	19	••		••	11	51
Above	556	528	28	87	1	2			••	••	4

BY EDUCATIONAL LEVELS IN RURAL AREAS ONLY (Contd.)

KBR	S											
V In Manufactur- ing other than Household Industry		VI In Construction		In Trad Comm		VIII IX In Transport, Storage and Communications			X Non-workers		Educational Levels	
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	
13	14	15	16	17	18	19	20	21	22	23	24	i
POLICI	E STATIO	ON								•		
295 148	1	483 211	21 10	796 223	38 26	425 186	28 13	1,194 506	142 64	30,080 13,593	38,187 32,596	TOTAL Illiterate
147	••	228	7	527	8	235	9	688	44	14,123	4,864	Literate (Without Educational Levil)
		44	3	46	4	4	6		28	2,304	563	Primary of Junior Basic
••			1		••			••	• 6	60	164	Matriculation and Above
POLICI	E STATIO	ON										
580 132	82 78	130 47	2 2	1,018 303	4 2	593 185	6 2	1,551 417	245 38	25,336 15,106	31,049 24,6 91	TOTAL Illiterate
347	2	42		444	1	226	1	321	12	5,954	4,574	Literate (Without Educational Legal)
99	2	25		243	1	108	3	545	172	4,096	1,764	Primary or Junior Basic
2		16	••	28		74	• • •	268	23	180	20	Matriculation and Above
יאו זרים	E STATI	ON										
498	18	260	1	695	7	453		2,423	176	32,707	40,040	TOTAL
217	4	117		276	7	••	::	224	61	17,763	27,722	Illiterate Literate (Without
147	12	16	1	236	••	274	••	672	12	4,686	9,016	
127	2	97	••	173	••	134	••	938	91	9,784	3,255	Basic Matriculation and
7	••	30	••	10	••	45	••	589	12	474	47	Above
POLICI	E STATIO	ON										
460 168	33 31	251 108	1 1	513 128	10 8	239 96		1,422 602	225 134	21,962 14,503	31,349 25,375	Illiterate
201	1	90	••	229	2	92	1	291	19	5,228	4,085	Literate (Without Educational Level)
65	1	39		143	••	38		327	58	2,095	1,860	Primary or Junior Basic Matriculation and
26	••	14	••	13	••	13	••	202	14	136	2	- 40
POLIC	E STATI	ON										
715 311	100 100	390 218	27 9	1,436 473	16 12	328 116	5	2,027 1,205	295 265	26,064 16,693	38,734 32,515	TOTAL Illiterate Literate (Without
348	••	112	13	824	4	123	4	421	7	7,766	5,631	
51		25	4	113	••	63	••	232	20	1,427	570	Metriculation and
5	••	35	1	26	••	26	1	169	3	178	18	

B-III PART B-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS

										,	WOR
Educational Levels	Total Population of Workers and Non-workers			Total Population As Cultivator As Agric of Workers and Labo		III In Mining, Quarrying, Live stock Forestry, gricultural Fishing, Hun- ting and Plan- tations, Or- chards and allied activities		ning, ying, Live- Forestry, g, Hun- nd Plan- s, Or- s and	IV At Ho schold Industry		
	Perso 18	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
1	2	3	4	5	6	7	8	9	10	11	12
										L	ANKA
TOTAL Illiterate	130,658 101,387	70.658 47,106	60,000 54,281	32,906 22,015	6,324 4,501	2,647 2,315	100 94	227 166	28 26	260 111	821 701
Literate (Without Educational Level)	24,963	19,735	5,228	9,397	1,747	292	6	50	2	127	92
Primary or Junior Basic	3,991	3,504	487	1,417	76	40		5		21	26
Matriculation and Above	317	313	4	77	••	••	••	6	••	1	2
										LUM	IDING
TOTAL Illiterate	5,293 3,262	3,000 1,634	2,293 1,628	1,017 817	283 248	199 199	13 13	79 61	25 25		27 27
Literate (Without Educational Level)	1,481	975	506	168	31	••	••	17		••	••
Primary or Junior Basic	476	331	145	32	4			1	••		••
Matriculation and Above	74	60	14		••	••	••	••	••	••	••

BY EDUCATIONAL LEVELS IN RURAL AREAS ONLY (Concid.)

KER	S												
V In Manufactur- ing other than Household In- dustry		In Manufactur- ing other than Household In-		VI In Construction			VII In Trade and Commerce		VIII In Transport, Storage and Communications		IX X In Other Services Non-workers		Educational Levels
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females		
13	14	15	16	17	18	19	20	21	22	23	24	1	
POLIC	E STATI	ON											
699 286	291 281	121 53		1.342 356	86 76	229 94	1	1,572 794	110 88	30,655 20,916	52,239 48,513	TOTAL Illiterate Literate (Without	
327	5	45		749	9	68	••	440	5	8,240	3,362	Educational Level Primary or Junior	
77	5	14	••	218	1	55	••	229	15	1,428	364	Basic Matriculation and	
9	••	9	••	19	••	12	••	109	2	71	••	Above	
POLIC	E STATI	ON											
22 12	::	28 17		81 19	9 9	293 86	1	144 86	8	1,137 337	1,927 1,302	TOTAL Illiterate Literate (Without	
10	••	6	••	62	••	91	••	43	2	578	473	Educational Level Primary or Junior	
••	••	3	••	••	••	87	••	2	••	206	141	Basic Matriculation and	
	••	2	••		••	29	••	13	3	16	11	Above	

TABLE B-IV

INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK OTHER THAN AT CULTIVATION BY SEX AND CLASS OF WORKER

This table corresponds more or less to the Union Table B-III of the 1951 Census.

It divides the working population, other than persons at work in cultivation, industrially into 9 Divisions, 45 Major Groups, 343 Minor Groups and into four statuses of employment. The Indian Census Economic Classification adopted at the 1951 Census was neither a purely industrial nor occupational classification of the population but was a combination of both. There were only ten divisions and eighty subdivisions of industries and services. The present classification follows the National Classification of Industries adopted by the Government of India with some suitable minor modifications within the framework. This table deals only with the industrial classification of workers. The workers in Household Industries are c'assified two employment statuses, namely, Employee and Others. The workers in Non-Household Industries are classified by the four statuses of employment, namely, Employer, Employee, Single Worker and Family Worker against Employer, Employee and Independent Worker in the 1951 Census. An Employer is a person who has to employ other persons in order to carry on the business from which he his livelihood. He is not only responsible for his own personal work but also for giving work to others in the business. But a person who employs domestic servants for household duties or has subordinates under him in an office where he is employed by others is not an employer, even if he has the power to employ another person (s) in his office on behalf of his own employer (s).

An Employee is a person who usually works under some other person for salary or wages in cash or kind. Persons employed as Manager, Superintendents, Agents, etc. and in that capacity employ or control other workers on behalf of their own employers are only employees.

A Single Worker is a person who works by himself but not as Head of household in a

Household Industry. He is not employed by any one else and in his turn does not employ anybody else, not even members of his household except casually. This definition of a Single Worker will include a person who works in joint partnership with one or several persons hiring no employees and also a member of a Producers' Co-operative. Each one of the partners or members of such Producers' Co-operatives is treated as a Single Worker.

A Family Worker is a member who works without receiving wages in cash or kind, in an industry, business or trade conducted mainly by members of the family and ordinarily does at least one hour of work everyday during the working season. For the purpose of this definition, members of a family may be drawn from beyond the limits of the household by ties of blood or marriage. The Family Worker may not be entitled to a share of the profits in the work of the business carried on either by the person or head of the household or other relatives.

This table has three parts. Part A restricts itself to an account solely of persons at work at Household Industry. It presents data for employee and others only for major groups separately for total, rural and urban.

Part B deals with the persons at work in non-household industry, trade, business, profession or service by the four statuses of employment only for total and urban. This part of the table also gives data only for major groups.

Part C of the table furnishes data for each minor group of the Industrial Classification in respect of persons at work other than cultivation for total and urban. It does not classify the workers by status of employment.

This is a very important economic table as it gives the employment position in various sectors of the economy.

The Indian Standard Industrial Classification is reproduced below:—

STANDARD INDUSTRIAL CLASSIFICATION

Major Group	Description	Mino Group
00	Field Produce & Plantation Crops	
	Production of other crops (including vegetables) not covered by production of cereal crops, pulses, fibres, oil seeds, sugarcane and other cash crops Production of wood, bamboo, cane, teeds, thatching grass, etc Production of other agricultural produce (including fruits & nuts not covered by fruits and nuts in plantations, vines or chards and flowers) not covered above	005 007 009
01	Plantation Crops	
	Production of tea in plantation	010
	Production of tobacco, in plantation Production of plantation crops other than coffee, rubber, ganja, chinchona and opium	01: 01:
02	Forestry and Logging	
	Planting, replanting and conservation of forests Felling and cutting of trees and transportation of logs Preparation of timber Production of fuel including charcoal by exploitation of forest Production and gathering of other forest products not covered above	020 021 023 023
03	Fishing	
	Production of fish by fishing in inland waters including the operation of fish farms and fish hatcheries	03
04	Livestock and Hunting	
	Production and rearing of livestock (large heads only) mainly for milk and animal power such as cow, buffalo, goat	040
	Rearing and production of other animals (mainly for slaughter)	042
	such as pig Production of ducks, hens and other small birds, eggs by rearing and poultry	04:
	farming Rearing of silk-worms and production of cocoons and raw silk	04
	Production of other animal husbandry products such as skin, bone, ivory and teeth	048
AVISIO	N 1: MINING AND QUARRYING	
10	Mining and Quarrying	
	Mining of coal	100

DIVISION 2 & 3:

MANUFACTURING

Major Group	Description	Minor Group
20	Food-Stuffs	
	Production of rice, atta, flour, etc. by milling, dehusking and processing of crops and foodgrains Production of indigenous sugar, gur from sugarcane or palm juice and production of candy Production of fruit products such as jam, jelly, sauce and canning and preservation of fruits Production of bread, biscuits, cake and other bakery products Production of butter, ghee, cheese and other dairy products Production of edible fats and oil (other than hydrogenated o'l) Production of other food products such as sweetmeat and condiments, muri,	200 202 203 205 206 207
	murki, chira, khoi, cocoa, chocolate, toffee, lozenge	209
21	Beverages	
	Production of country liquor Production of aerated and mineral water Production of ice Processing of tea in factories	211 214 215 217
22	Tobacco Products	
	Manufacture of bidi Manufacture of hookah tobacco Manufacture of other tobacco products	220 223 226
23	Textile-Cotton .	
	Cotton spinning (other than in mills) Cotton dyeing, bleaching Cotton weaving in power looms Cotton weaving in handlooms Manufacturing of khadi textile in handlooms Manufacturing of cotton nets Manufacturing of cotton, cordage, rope and twine	231 233 234 235 236 238 239
24	Textile-Jute	
	Jute pressing and baling Manufacture of other products like rope, cordage from jute and similar fibre such as hemp, mesta	240 244
25	Textile-Wool	
	Embroidery and art work in woolen textile	256
26	Textile-Silk	
	Weaving of silk textile by handloom Printing of silk textile Manufacture of silk cordage, rope & twine	264 265 266
27	Textile-Miscellaneous	
	Manufacture of hosiery and other knitted fabrics and garments Embroidery and making of crepe lace and fringes Making of textile garments including rain coats and headgear	271 272 273

Division 2 & 3:

MANUFACTURING (Continued)

Major Group	Description	Minor
	Manufacture of made-up textile goods except wearing apparel such as curtains, pillow cases, bedding materials, mattress, textile bags Manufacture of coir and coir products Manufacture of umbrellas	274 277 278
28	Manufacture of Wood and Wooden Products	
	Sawing and planning of wood Manufacture of wooden furniture and fixtures Manufacture of structural wooden goods (including treated timber) such as	280 281
	beams, posts, doors, windows Maunfacture of wooden industrial goods other than transport equipment such as bobbin and similar equipment and fixtures	282
	Manufacture of other wooden products such as utensils, toys, artwares Manufacture of veneer and plywood	283 284 285
	Manufacture of boxes and packing cases other than plywood Manufacture of materials from cork, bamboo, cane, leaves and other allied	287
	products Manufacture of other wood and allied products not covered above	288 289
29	Paper and Paper Products	
	Manufacture of pulp from wood, rags, wastepaper and other fibres and the conversion of such pulp into any kind of paper & paper board—handmade Munufacture of products, such as paper bags, boxes, cards, envelopes	291
	and moulded pulp goods from paper, paper board and pulp	292
30	Printing and Publishing	
	Printing and publishing of newspapers and periodicals All other types of printing including lithography, engraving, block	300
	making and other works connected with printing industry All types of binding, stitching and sizing and other allied works connected with binding industry	302 303
31	Leather and Leather Products	
	Currying, tanning and finishing of hides and skins and preparation of finished leather Manufacture of shoes and other leather footwear	310 311
	Manufactur of clothing and wearing apparel (except footwear) made of leather and fur Repair of shoes & other leather footwear	312 314
32	Rubber, Petroleum and Coal Products	
	Manufacture of tyres and tubes Manufacture of rubber footwear Production of petroleum, kerosene and other petroleum products in	320 321
	petroleum refineries	324
33	Chemicals and Chemical Products	
	Manufacture of fertilizers Manufacture of matches	332 334

Division 2 & 3:

MANUFACTURING (Continued)

Major Group	Description	Miner Group
	Manufacture of medic nes, pharmaceutical preparations, perfumes, cosmetics and other toilet preparations except soap Manufacture of scap and other washing and cleaning compounds Manufacture of other chemicals and chemical products not covered above (including inedible oils and fats)	335 336 339
34-35	Non-Metallic Mineral Products Other than Petroleum and Coal	
	Manufacture of structural clay products such as brick, tile Manufacture of lime Manufacture of structural stone goods, stone dressing and stone crushing Manufacture of stone images Manufacture of asbestos products Manufacture of mica products Manufacture of earthenware and earthen pottery Manufacture of chinaware and crockery Manufacture of glass bangles and beads Manufacture of earthen image, busts and statues Manufacture of earthen toys and artwares except those covered by minor group 355 Manufacture of glass and glass products except optical and photographic lenses and glass products covered above Manufacture of other non-metallic mineral products not elsewhere specified	340 342 343 345 347 348 350 351 353 355 356 357
36	Manufacture of iron and steel including smelting, refining, rolling, conversion into basic forms such as billets, blooms, tubes, rods Manufacture including smelting, refining of non-ferrous metals and alloys in basic forms Manufacture of armaments Manufacture of iron and steel furniture Manufacture of brass and bell metal products Manufacture of metal products (other than of iron brass, bell metal and aluminium) such as tin can Enamelling, galvanising, plating (including electroplating) polishing and welding of metal products Manufacture of sundry hardwares such as G. I. pipe, wire net, bolt, so ew, bucket, cutlery (this will also include the manufacture of sundry ferrous engineering products done by jobbing engineering concerns which cannot be classified in major groups 36, 37, 38 and 39)	360 361 362 364 365 367 368
37	Machinery (All kinds other than Transport and Electrical Equipment) Manufacture and assembling of machinery other than electrical, except textile machinery	370
	Manufacture of machine tools Manufacture of electric machinery and apparatus, appliances not specified above	372 379
38	Transport Equipment	
	Manufacture of wagons, coaches, tramway and other rail road equipment other than that covered by structural steel products such as joist, rail, sheet, plate	381

Division	2 & 3 : MANUFACTURING (Concluded)	
Major Group	Description	Misor Group
	Manufacture and assembling of motor vehicles of all types (excepting motor engines) Repairing and servicing of motor vehicles Manufacture of bicycles and tricycles and accessories such as saddle, seat frame gear Repairing of bicycles and tricycles Manufacture of other transport equipments such as animal drawn and hand drawn vehicles	382 384 385 388 389
39	Miscellaneous Manufacturing Industries	
	Assembling and repairing of watches and clocks Manufacture of jewellery, silverware and wares using gold and other precious metal Manufacture and tuning of musical instruments Manufacture of sports goods Manufacture and repair work of goods not assignable to any other group	392 393 394 396 399
DIVISIO	N 4: CONSTRUCTION	
40	Construction Construction and maintenance of buildings including erection, flooring, decorative constructions, electrical & sanitary installations Construction and maintenance of roads, railways, bridges, tunnels Construction and maintenance of telegraph and telephone lines Construction and maintenance of waterways and water reservoirs such as bund, embankments, dam, canal, tank, tubewell, wells	400 401 402 403
DVISION	5: ELECTRICITY, GAS, WATER & SANITARY SERVICES	
50	Electricity and Gas Generation and transmission of electric energy	500
51	Water supply and Sanitary Services Collection, purification and distribution of water to domestic and industrial consumers	510
DIVISIO	N 6: TRADE AND COMMERCE	
60-63	Wholesale Trade Wholesale trading in cereals and pulses Wholesale trading in vegetables, fruits, sugar, spices, oil, fish, dairy products, eggs, poultry and other food-stuff (not covered elsewhere)	600 601

Division 6:

TRADE AND COMMERCE (Continued)

Major Group	Description	Minop Group
	Wholesale trading in all kinds of fabrics and textile products such as garments, hessian, gunny bag, silk and woolen yarn, shirtings, suitings,	600
	hosiery products Wholesale trading in beverages, such as tea (leaf) coffee (seed and powder),	602
	aerated water Wholesale trading in tobreco, b di, cigarettes and other tobacco products	603 606
	Wholesale trading in animals Wholesale trading in straw and fodder Wholesale trading in straw and chemicals	607 608 610
	Wholesale trading in medicines and chemicals Wholesale trading in fuel and lighting products such as coke, coal, kerosene, candle	611
	Wholesale trading in toilets, perfumery and cosmetics	612
	Wholesale trading in metal, porcelain and glass utensils, crockery, chinaware	613
	Wholesale trading in wooden, steel and other metallic turniture and fittings	614
	Wholesale trading in other household equipments not covered above Wholesale trading in wood, bamboo, cane, thatches and similar products	618 621
	Wholesale trading in paper and other stationery goods	630
	Who esale trading in agricultural and industrial machinery equipment and tools and appliances other than electrical	631
	Wholesale trading in electrical machinery and equipment, like motor, battery,	c26
	e'ectric fan, bulb Wholesale trading in all kinds of transport and storage equipments	632 633
	Wholesale trading in skins, leather and fur	634
	Wholesale trading in clocks, eye glasses, frames	635
	Who'esale trading in precious metals and stones, gold and silverwares	620
	and jewel'ery Wholesale trading in all goods not covered above	638 639
64-68	Retail Trade	
	Retail trading in cercals, pulses, vegetables, fruits, sugar, spices, oil, fish,	640
	dairy products, eggs, poultry Retail trading in beverages such as tea (leaf), coffee (seed and powder),	640
	aerated water '	641
	Retail trading in other intoxicants such as opium, ganja, etc. Retail trading in tobacco, bidi, eigarettes and other tobacco products	643 644
	Retail trading in fuel such as coke, coal, firewood and keros ne	645
	Retail trading in food-stuff like sweetmeat, condiments, cakes, biscuits, etc.	646
	Retail trading in animals	647
	Retail trading in straw and fodder Retail trading in fibres, yarns, dhoti, saiee, readymade garments of cotton,	648
	wool, silk and other textile and hosiery products: (this includes retail	
	trading in piece-goods of cotton, wool, silk and other textiles)	650
	Retail trading in toilet goods, perfumes and cosmetics	651
	Retail trading in medicines and chemicals Retail trading in footwear, headgear such as hat, umbrella, shoes and	652
	chappals	653
	Retail trading in tyres, tube and allied rubber products	6 54
	Retail trading in petrol, mobiloil and allied products	655
	Retail trading in wooden, steel and other metallic furniture and fittings	660
	Retail trading in stationery goods and paper Retail trading in metal, porcelain and glass utensils	661 662
	Retail trading in earthenware and earthen toys	663
	Retail trading in other household equipments not covered above	664
	Retail trading in bricks, tile and other building materials	670
	Retail trading in hardware and sanitary equipments	671

Division 6:

TRADE AND COMMERCE (Concluded)

Major Group	Description	Misse Group
	Retail trading in wood, bamboo, cane, bark and thatches Retail trading nother building materials Retail trading in ag icultural and industrial machinery equipments, took and appliances Retail trading in transport and storage equipments Retail trading in electrical goods like electric fan, bulb Retail trading in skins, leather and furs and their products excluding footwear and headgear Retail trading in clock & watch, eye glass, frame	672 673 680 681 682 683 684
	Reta 1 trading in scientific, medical and surgical instruments Retail trading in precious stores and jewellery Retail trading in musical instruments, go mophone records, pictures and paintings including curio dealing Book-selling Retail trading in goods unspecified	685 686 687 69 8 689
69	Importing and exporting of goods and commodities Providents and insurances Money lending (indigenous) Banking and similar type of financial operation All other activities connected with trade and commerce not covered above, including hiring out of durable goods such as electric fan, microphone, rickshaw, etc.	690 693 694 695
DIVISIO!	N 7: TRANSPORT, STORAGE AND COMMUNICATIONS	
70-71	Transporting by railways Transporting by tramway and bus service Transporting by motor vehicles (other than omnibus) Transporting by road through other means of transport such an hackney carriage, bullock cart, ekka Animal transporting by animals such as horses, elephant, mule, camel Transporting by man such as carrying of luggage, hand-cart driving, rickshaw pulling, cycle rickshaw driving Transporting by boat, steamer, ferry, etc., by river, canal Transporting by air Transporting by other means not covered above Services incidental to transport such as packing, crating travel agency	700 701 702 703 704 705 706 708 709 710
· 72	Storage and Ware Housing Operation of storage such as ware-houses	720
73	Communications Postal, telegraphic, wireless and signal communication Telephone communication Information and broadcasting	730 731 732

DIVISION	SERVICES	
Major Group	Description	Minor Group
80	Public Service	
	(This does not include Govt., Quasi Govt. or local body activities, other than administrative, in such fields as transport, communication, information and broadcasting, education and scientific services, health, industries, production, construction, marketing and operation of financial institutions each of which is classified in the appropriate industry groups) Public service in police Public service in administrative departments and offices of Central Government Public service in administrative departments and offices of quasi-government organisation, municipalities, local boards, etc. Public service in administrative departments and offices of State Governments	803 804 805 809
81	Educational and Scientific Services	
	Educational services such as those rendered by technical colleges, technical schools and similar technical and vocational institutions Educational services such as those rendered by colleges, schools and similar	810
	other institutions of non-technical type Scientific services and research institutions not capable of classification under any individual group	811 812
24		612
82	Medical and Health Services Public health and medical services rendered by organisations and individuals such as by hospitals, sanatoria, nursing homes, maternity and child welfare clinic as also by hakimi, unani, ayurvedic, allogathic and homospathic practitioners Veterinary services rendered by organisations and individuals	820 821
83	Religious and Welfare Services	
•	Religious services rendered by religious organisations and their establishments maintained for worship or promotion of religious activities, (this includes missions, ashrams and other allied organisations) Religious and allied services rendered by pandit, priest, preceptors, fakir, monk Welfare services rendered by organisations operating on a non-profit basis for the promotion of welfare of the community such as relief societies, red-cross organisation for the collection and allocation of contributions for charity	830 831
84	Legal Services	
	Legal services rendered by barrister, advocate, solicitor, mukteer, pleader, muhurie, munshi Matrimonial services rendered by organisations and individuals	840 841
85	Bunjaem Services	
	Engineering services rendered by professional organisations or individuals Business, services rendered by organisations of accountants, auditors, book-keepers or like individuals Business services rendered by professional organisations or individuals such as those of advertising and publicity agencies Business services rendered by professional organisations or individuals such	850 851 852
	as those rendered by news-agency, newspaper correspondent, columnist, journalists, editors, authors	853

Division 8	: SERVICES (Concluded)							
Major Group	Description	Minor Group						
86	Community Services and Trade & Labour Association							
	Services rendered by trade associations, chambers of commerce, trade unions and similar other organisations Services rendered by civic, social, cultural, political and fraternal organisation such as rate-payers' association, club, library	860 861						
	Community services such as those rendered by public libraries, museums, botanical and zoological gardens, etc.	862						
87	Recreation Services							
	Recreation services rendered by cinema houses by exhibition of motion pictures	871						
	Recreation services rendered by organisations and individuals such as those of theatres, opera companies, ballet and dancing parties, musicians, exhibitions, circus carnivals	872						
88	Personal Services							
	Services rendered to househo'ds such as those by domestic servants, cooks	880						
	Services rendered to households such as those by governess, tutor, private secretary	881						
	Services rendered by hotels, boarding houses, cating houses, cafe restaurants and similar other organisations to provide lodging and boarding facilities	882						
	Laundry service rendered by organisations and individuals, this includes all types of cleaning, dyeing, bleaching, drycleaning services	883						
	Hair dressing, other services rendered by organisation and individuals such as those by barber, hairdressing saloon and beauty shops Services rendered by portrait and commercial photographic studios							
89	Services (Not Elsewhere Classified)							
	Services rendered by organisations or individuals not elsewhere classified	890						
DIVISION	N 9: ACTIVITIES NOT ADEQUATELY DESCRIBED							
90	Activities unspecified and not adequately described (This includes new entrants to the Labour market)							
	Activities unspecified and not adequately described including activities of such individuals who fail to provide sufficient information about their industrial affiliation to enable them to be classified	900						

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY

Branch of Inc		TOTAL RURAL	TOT	AL	EMPLO	YEE	OTHERS		
Division & Majo of I. S. I.	or Group C.	URBAN	Males	Females	Males	Females	Males	Female	
1		2	3	4	5	6	7	8	
All Divisions		T R U	1,511 1,092 419	22,125 21,849 276	267 185 82	385 385	1,244 907 337	21,740 21,464 276	
Division	0	T R U	27 27 ••	 	 .:	 	27 27		
Major Group —	00	T R U	23 23 	••	••	••	23 23		
29 29	03	T R U	4	:: ::	••	••	4		
Division	2 & 3	T R U	1,484 1, 06 5 419	22,125 21,849 276	267 185 82	385 3 85 ••	1,217 880 337	21,740 21,464 276	
Major Group	20	T R U	35 19 16	30 24 6	2	2 2 	33 19 14	28 22 6	
	22	T R U	9 9	••		::	 2	••	
op 77	23	T R U	591 542 49	22,050 21,802 248	150 139 11	383 383	441 403 38	21,667 21,419 248	
99 99	25	T R U	••	2 2 	••	,	···	2 2	
	27	T R U	123 53 70	21 10 11	15 15	••	108 53 55	21 10 11	
	28	T R U	354 266 88 .	15 10 5	51 23 28	 	303 243 60	15 10 5	
	29	T R U	••	1 1 	••	••	••	1 1 	
	31	T R U	10 2 8	••	2 1 1	••	. 8 1 7	••	

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY NOWGONG DISTRICT

Bra	Branch of Industry Division & Major Group of I. S. I. C.		TOTAL	TOT	AL	EMPL	OYEE	OTHERS		
Divisio			RURAL URBAN -	Males	Females	Males	Females	Males		
	1		2	3	4	5			Pemale	
					7		6	7	8	
Major	Group	32	T R U	2	••	1	••	1	••	
			Ū	ż	••	'i	••	'i	••	
••	**	33	T ·	5	1	1	••	4	1	
			Û	5	'i	'i	••	4	·i	
**	"	34-35	T R	106 42	5	2	••	104	5	
			ΰ	64		1	••	41 63	·:	
•>	,,	36	T R U	62	••	6	••	56	••	
			Ü	43 19	••	1 5	••	42 14	••	
		38	T R	98	••	10		88	••	
			R U	9 89	••	iò	••	9	••	
		**	•		••	10	••	79	••	
**	"	39	T R U	89 89	••	20 20	••	69	••	
			U		••		••	69	••	

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY

NOWGONG DISTRICT (DOWN TO POLICE STATION)

RURAL

RANCH OF	INDUSTRY	TC	TAL	EMPL	OYEE	OTHERS						
DIVISION (OF I.S.I.C.	Males Females		Males	Females	Males	Females					
1	1		3	4	5	6	7					
		LAHARIGHAT P.S.										
Division	2 & 3	51	2,643	7	44	44	2,599					
			DHI	NG P.S.								
Division	2 & 3	7	802	••	13	7	789					
			RUPAI	HIHAT P.S.								
Division	2 & 3	3 80	347	iż		3 67	342					
			KALIA	BOR P.S.								
Division	2 & 3	32	1,340	4	26	28	1,314					
			MARIO	GAON P.S.			ist					
Division ,,	2 & 3	3 59	6,813	64	117	9 295	6,696					
			RAH	A P.S.								
Division	0 2 & 3	2 59	4,837	·;	86	2 50	4,751					
			Nowo	ONG P.S.								
Division	0 2 & 3	3 93	2,962	18	4;	3 75	2,913					
			SAMA	GURI P.S.								
Division	2 & 3	8,	253	1	3	7	250					
•			JAMUN	AMUKH P.S.								
Division "	2 & 3	4 122	1,034	23	żż	4 99	980					
			LAN	KA P.S.		•						
Division **	0 2 & 3	6 254	8 2 i	 46	iż	6 208	806					
			LUME	DING P.S.								
Division	2 & 3	••	27	••	3	••	24					

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE

Branch of Industry Division and			Total	1	otal	Employer Employee			Oyee	Single-V	Vorker	Family-Worker		
Major (Urban	Males	Pemaies	Males	Pemales	Males	Females	Males	Pemales	Males	Pennik	
	1		2	3	4	5	6	7	8	9	10	11	12	
All Divi	isions		T U	66,137	10,772	1,217	23	36,949	8,142	18,067 6,837	1,105 194	9,904 1,777	1,500	
Division	1	0	T	22,918 9,893	749 7,199	588 27		13,716 8,1 <u>63</u>	493 6,187	655	354	1,048	651	
Major (Group	00	U T	114 82	4	8	••	57 33	4	28 4	•••	21 42	•	
			Ŭ T	20 7,218	 7,1 0 5	3 4	••	15 6,962	6,166	 93	 342	2 159	591	
"	"	01	ប៉	25	••	2	••	18	••	3	••	2	•	
"	**	02	T U	1 <i>5</i> 8 13	5	1 1	••	112 6		17 6		28		
**	"	03	T U	669 23	4	4	••	158 1	3 1	210 7	••	297 15		
,,	90	04	T U	1,766 33	85 3	15 2		898 17	17 3	331 12	9	522 2	5	
Division	n	1	T U	2 2	255		••	1	255	1	••		•	
Major (Group	10	T	2	255	••	••	1	255	1				
Division	n	2 & 3	Ū T	8,145	680	 315	4	3,127	189	1 2,942	 11 <u>9</u>	1,761	36	
			Ū	3,054	67	97		1,569 701	17 47	1,041 529	45 55	347 156	29	
Major (Group	20	T U	1,434 656	402 14	48 19	4	480	• • •	132	14	25	•	
**	**	21	T U	111 9	7	••	::	24	. 3	14 9		73 ··	:	
**	,,	22	T U	43 25			••	38 21		3 2		2 2		
"	21	23	T U	133 119	73	2 2		87 82		26 19	46 31	18 16		
33	99	24	T	114		4		82		24 24		4		
,,	"	26	U T	112 4		4	•	80		2		1	2	
		27	Ū T	3 1,639		38	••	628		606		1 367	•	
**	,,		U	600	1	20	••	295		223	••	62 476		
29	39	28	T U	2,041 505	10	137 6		583 145		845 279	• • •	75		
"	99	29	T U	1 1	••			• •		1		••	•	
**	**	30	T U	41 41		3		26 26	::	8		4		
29	**	31	T	261 114	2	3		32		164 72	1	62 35		
•	"	32	т	32		1		13		15		3		

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE (Contd.)

Branch o	f Indust	ТУ		To	tal	Emr	oloyer	Emp	loyee	Single-	Worker	Family-Worker	
Division : Major Gi LS.I C.	roup of		Total Urban	Males	Females	Males	Females	Males	Females	Males	Females		Female
1			2	3	4	5	6	7	8	9	10	11	12
Major	Group	33	T U	122 70	3 2	24 7		75 44	2 1	15 11		8	 1 1
11	.,	34-35	T U	478 31	149	8 4	••	101 15	103	209 6	9 	160 6	37
"	"	36	T U	457 145	1	15 5	••	215 62	1 1	120 43		107 35	
**	"	37	T U	22 18	••	1	••	16 14	••	2 1	••	3 2	••
**	"	38	T U	574 349	••	15 9	••	262 164	••	204 137		93 39	
99	99	39	T U	638 232	1 	16 14	••	243 123	1	155 65	••	224 30	
Divisi	on	4	T U	2,287 411	149 1	48 31	••	757 180	23	1,482 200	126 1		
Major	Group	40	T U	2,287 411	149 1	48 31		757 180	23	1,482 200	126 1		••
Divisi	on	5	T U	49 49	::			44 44		5	::		
Majo	r Group	50	T U	41 41	••			41 41					
**	**	51	T U	8	••			3		5			
Divisi	ion	6	T U	15,299 6,462	270 46	544 319	10	3,449 1,423	24 8	7,069 3,627	80 30	4,237 1,093	156
Majo	r Group	60-63	T U	571 120	2	14 8	••	143 62	2	207 39		207 11	• •
*	**	64-68	T U	14,671 6,285	259 46	527 308	10	3,261 1,316	22 8	6,854 3,580	71 30	4,029 1,081	150
"	20.	69	T U	57 57	9	3 3		45 45		18 8	9	1	• •
Divis	ion	7	T U	8,494 5,155	112 70	57 49	••	6,693 4,276	80 66	1,148 733	6 2	596 97	26
Majo	r Group	70-71	T U	8,121 5,025	105 66	57 49	••	6,320 4,146	73 62	1,148 733	6 2	596 97	20
**	,,	72	T U	1	••			1		••	••	::	•
	**	73	T U	372 130	7	••	••	372 130	7 4	••			•
Divis	iion	8	ŭ	20,103 7,671	2,016 561	213 84	6 2	14,412 6,166	1,377 398	3,300 1,202	408 116	2,178 219	22. 4.
Majo	or Group	p 80	T U	4,296 1,206	258 58	::	••	4,296 1,206	258 58	::	::		•
		81	T U	4,063 536	637 147	9 2	1	3,190 472	610 138	569 54	12 1	295 8	1

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE (Concid.)

Branch o	f Industry		Total	77	otal	E~	ployer	P.	ployer	Sinek	-Worker	Family	-Worke
Division and Major Group of I.S.I.C.		_	Urban	•	Joiai		Linployer		zanpioye.		-1101201		
			-	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
	1		2	3	4	5	6	7	8	9	10	11	12
Major	Group	82	T U	1,562 218	137 28	16 6		901 114	117 26	309 80	15 2	336 18	
,,	"	83	T U	500 109	60 8	2 ···	2 	127 44	4 2	319 54	52 6	52 11	
,,	,,	84	T U	299 175		4	•:	59 27		234 142		2 2	::
,,	**	85	T U	265 89	19 1	9 4	2	83 51	8	147 33	7 1	26 1	
,,	**	86	T U	507 17	107 1	1	••	92 11	107 1	98 4	:•	316 1	
,,	,,	87	T U	188 143	5 1	1	••	1 0 5 87	1	73 54		9	
,,	,,	88	T U	4,992 1,843	542 189	141 37	1	2,565 1,160	240 140	1,253 565	172 14	1,03. 81	129 34
,,	"	89	T U	3,431 3,335	251 128	30 30	••	2,994 2,994	32 32	298 216	148 92	109 95	71 4
Divisi	on	9	T U	1,865	91 ••	13	3	303	 	1,465	12	84	69
Major	Group	90	T U	1,865	91 ••	13	3	303	 	1,465	12	84	69

\$44 PART & INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE

Total

Branch of Industry

Division of I.S.I.C.

NOWGONG DISTRICT (Bown to Police Station)

Employee

Males Females Males Females Males Females Males Females Males Females

Employer

RURAL

Single-Worker Family-Worker

Division of 1.5.1.C.		Males	Females	Males	Females	Males	Females	Males	Females	Males	remates
1		2	3	4	5	6	7	8	9	10	11
			TANTADI	CUAT T	OLIOE CI	NA TRANS					
			LAHAKI	ONAI I	POLICE ST	MIION					
ALL DIVISIONS	0	3,075	197	67	••	1,254	61	987	80	767	56
DIVISION "	0 2 & 3	77 569	14 62	2 23	••	59 168	11 14	7 225	1 7	9 153	2 41
**	4	45 1,160	77 11	29	••	12 256	12 1	33 443	65	432	.; ģ
89 99	7	176	••	• •	••	125	_	25	1	26	.4
00 01	8	910 138	33	11 2	••	609 25	23	149 105	6	141 6	
••		150	••	-	••	23	••	103	••	·	••
			DHI	IG POLI	ICE STATI	ON					
ALL DIVISIONS DIVISION	0	893 2	20	19	• •	420 2	11	270	5	184	4
DIAISION	2 & 3	125	••	6	•	43	••	40	••	36	••
99	4	233	'i	.;	••	1 61	••	2 96	••	69	'i
99 99	7 8	28	••	1	••	17	• •	6	:: 4	4	
27 28	8	441 · 61	17 2	 	••	284 12	. 11	80 46	1	72 3	 2 1
,,											
			RUPAH	IHAT P	OLICE ST	ATION					
ALL DIVISIONS		2,871	80	57	2	1,301	42	878	18	635	
DIVISION	2 & 3	93 484	1 11	1 19	••	77 154	4	6 167	·: 5	9 144	1 2
p) 99	4	51		ži	•••	14	·;	37	, 'j	306	
** **	6 7	894 166			1	212 124		355 29		13	
# #	8	1,030 153	53 6	i2 4	ïi	695 25	35 1	168 116	10	155 8	 7 5
99	y	155	O		••	23	•	110	••	•	,
			KAI	IABOR	POLICE S	(OITAT	ī				
								4 4 5 5	•••	000	224
ALL DIVISIONS DIVISION	0	6,319 3, 25 2	2,907 2,510	63 6	3	4,104 2,671	2,351 2,094	1,170 212	214 140	982 363	276
91	1	644	96 15	26	••	203	96 7	239	·i	176	
90 90	2 & 3	114	19	2 18	··· ···	35 173	3	77	16		
••	6 7	669 409	33	1	 	303	3	260 41	7	218 64	
**	8	1,069 162	2 <u>21</u> 13	10	ï	692 27	146 2	210 131	47 3	157	28
••	y	107	13	••		41	4	131	3		•

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE (Contd.)

NOWGONG DISTRICT (Down to Police Station)

RURAL

Branch of Industry		3	otal	En	ployer	En	płoyce	Single	Worker	Family	-Worker
Division of I.S.I.C.		Males	Females	Males	Females	Males	Females	Males	Pemales	Males	Females
1		2	3	4	5	6	7	8 *	9	10	11
			MAR	1GAON	POLICE	STATIO	N				
ALL DIVISIONS DIVISION " " " " " " "	0 1 2 & 3 4 6 7 8 9	4,020 827 295 483 796 425 1,040 154	482 239 13 1 21 38 28 133 9	52 2 13 5 16 13 3	3 1	2,155 680 98 147 168 299 739 24	332 206 13 4 2 8 97 2	1,111 52 111 331 313 57 127 120	65 11 17 10 4 23	702 93 73 299 69 161 7	82 22 1 25 16 12 6
			R	ана Ро	OLICE ST.	ATION					
ALL DIVISIONS DIVISION " " " " " " "	0 1 2 & 3 4 6 7 8 9	4,353 481 580 130 1,018 593 1,333 218	624 276 9 82 2 4 6 230	63 1 28 1 20 2 11	2 1 	2,168 381 173 41 213 410 916 34	427 234 9 22 3 159	1,241 28 225 88 423 77 221 179	74 13 8 2 1 47 3	881 71 154 362 104 185 5	121 29 51 3 3 24 11
			NOW	GONG	POLICE S	MOITATE	ī				
ALL DIVISIONS DIVISION	0 1 2 & 3 4 6 7 8 9	4,518 189 498 260 695 453 2,106 317	455 239 14 18 1 7 7	65 19 2 17 2 22 3	2 1 	2,244 141 156 81 161 330 1,319 56	339 210 14 3 1 2 	1,366 12 182 177 284 57 412 242	53 15 2 35 1	843 36 141 233 64 353 16	61 14 13 4 24 6
			SAMA	AGURI	POLICE S	TATION					
ALL DIVISIONS DIVISION "" "" "" "" "" "" "" "" "" "" "" "" "	0 1 2 & 3 4 6 7 8 9	6,604 3,719 460 251 513 239 1,224 198	3,704 3,327 107 33 1 10 1213 12	54 5 22 2 13 12	••	4,528 3,164 157 81 122 171 798 35	3,209 2,933 107 14 1 153	1,130 224 152 168 192 30 210 154	183 144 6 1 3 26 3	892 326 129 186 38 204 9	312 250 i3 .7 34 8

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE (Concid.)

NOWGONG DISTRICT (Down to Police Station)

RURAL

Branch of Indus	try	7	[Otal	Em	ployer	En	ployee	Single	-Worker	Famil	y-Worker
Division of I.S.I.	.C.	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	8	9	10	11
			JAMUN	AMUKI	i Polici	E STATIO	DN				
ALL DIVISIONS DIVISION	0	5,729 833	995 537 15	97 2 	.: ::	2,770 676	689 462 15	1,682 67	125 22	1,180 81	53
"	2 & 3 4 6	715 390 1,436	100 27 16	34 3 38	i i	201 119 313	29 3 2	278 268 552	11 24 1	202 533	
27 23 09 39	7 8 9	328 1,759 268	5 273 22	1 18 1	 	234 1,186 41	175 1	48 261 208	67 	45 294 18	31
			LAN	IKA PO	LICE STA	TION					
ALL DIVISIONS DIVISION " " " " " "	2 & 3 4 6 7 8 9	4,190 227 699 121 1,342 229 1,388 184	516 28 291 86 1 105 5	82 26 1 43 	6 2 3 	1,867 192 196 36 322 179 921 21	165 16 79 4	1,277 15 276 84 492 18 237 155	87 5 34 22 25 1	964 20 201 483 32 218	7 176 57 1 1
			LUMI	DINĢ PO	OLICE ST	ATION					
ALL DIVISIONS DIVISION """" """" """" """" """ """ """ """	0 1 2 & 3 4 6 7 8	647 79 22 28 81 293 132	43 24 1 9 1 8	10 2 1 3 1 3	1 i	422 63 9 10 25 225 87 3	23 17 1 	118 4 6 17 32 27 23	7 3 2 	97 12 21 40 19	6 1

B-IV PART C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION

Minor groups having less than 1% of workers of the respective Division (less than 05% in case of minor group of Division 2 & 3), have not been shown in this table Divisions thus affected are marked with an asterisk (*)

Branch of Industry			Total Workers	rkers			Work	Workers at Household Industry	sehold Ir	idustry	₩ ork	Workers in Non-Household Industry etc.	Household etc.	
Division, Major Group		Total		1	Urban		Γ.	Total	ם ו	Ur.an	ļ.	Total	Urban	g
Group of I S I C	Persons	Males	Fenales	Persons	Males	Females	Males	Males Females	Males	Males Females	Males	Females	Males	Males Females
1	2	3	4	٧	9	7	œ	6	01	=	12	13	14	15
so.	100	67,648	32,897	24,362	23,337	1 025	1,511	22,125	419	276	66,137	10,772	22,918	749
*Division 0		9,920	7,199	118 28 28	114		22,				9,893	7,199	11 20 20	4
dion.	14	7.218	7,105	35	25		ì				7.218	7,105	25	:
Minor " 01	14	7,206	7,105	2	22						7,206	7,105	2	•
		158	1 0 1	13	E 2		•			•	158	v 4	E 2	• •
Minor 03		673	1 4	77	32		4				8	4	12	-
	Ť	1,766	85	36	33	m					1,766	85	33	m
Minor 04	-	1,684	63	36	33	m					1,684	8		€
		77	255	77	77				•		71	255	76	•
a .		٧-	CC7	7-	7-						1 –	, (,	٧-	: .
	7 252	•	252	•	•						•	252	•	. :
*Division 2&	32		22,805	3,816	3,473	343	1,484	22,125	419	276	8,145	089	3,054	29
	 ,		432	692	672	8;	33	30	91	۰ و	1,434	402	656	4:
	-		313	175	5	9	7	7	-	+	82	84	32	77
Major , 2		111	7	Şo	30		1		•		Ξ	7	ام	
•	•			34	34	į	٥.		ο ί	;	43	i	525	ş
	22		22,123	5	168	Ž,	181	22,030	6	748	133	5,7	119	} -
2 1	22		21,702	422	140	282	425	21.664	49	244	92	9	16	· æ
Major " 2				112	112						114		112	
			7	,	•			7			٠	;	•	•
	•		33		+ 023	:	123	ř	5	:	4 63 6	2,0	۶,	:-
Minor "	-		3 "	767	82	70	45	۲,	?	= -	6,5	v	32	-
			00	99	99	ı	29	ı	29	•	911	• 00	539	' :
Major "	7		25	298	593	S	354	15	80	ν.	2,041	9	505	
2	•		5	45	45		- ;		- 6		451	'n	4 5	
	~~			474	474		184		2		35		ž S	
	208	194	14	32	, <u>c</u>		162	0	∞		35	4	=	•
•			-	-;	-;			-			-;		-;	:
2 :		771	•	121	17.		9		œ		761	.2	114	: :
•			•	!	į		;		ı		i		1	

B-IV PART C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION (Contd.)

plou	Urben	Females	23	: :u : :== : : : : : : : : : : : : : : :
on-Housel try etc.	ភ	Males	7	24222 24222222222222222222222222222222
Workers in Non-Household Industry etc.	Total	Females	13	- : : : : : : : : : : : : : : : : : : :
Wo	Te	Males	12	15.7 15.7
ndustry	Urban	Females	=	::ww ::::::::::::::::::::::::::::::::
sehold]	٦	Males	2	ლიოჭინებ :864 : : : : : : : : : : : : : : : : : : :
Workers at Household Industry	Total	Females	6	::
Work	F	Males	œ	~u~8498 :86u88 :::::::::::::::::::::::::::::::
		Females	7	: :www== : : : : : : : : : : : : : : : :
	Urban	Males	9	010 252 252 252 252 252 252 253 253 253 253
orkers		Persons	S	25222222222222222222222222222222222222
Total Workers		Females	4	- :4221 : : : : :42564 : : : : :52555-2 : :200
	Total	Males	6	284 284 284 285 286 272 272 273 274 275 275 275 275 275 275 275 275 275 275
		Persons	2	24 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ŗ.	dnox	ن		######################################
Branch of Industry	in, Major G	and Minor Group of I. S. I. C.	-	Group
Brack	Divisic	Grot		Minor Group Major Minor

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION (Concld.)

Branch of Industry			Total Workers	kers			Work	Workers at Household Industry	sehold]	ndustry	Wo	Workers in Non-Household Industry etc.	n-Househ y etc.	pjo
Division, Major Group		Total			Urban		ř	Total	วั	Urban	F	Total	Urban	9
Group of I. S. I. C.	Persons	Males	Females	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	9	7	æ	6	9	11	12	13	*	15
	7 8 60K	8 404	112	\$ 225	5.155	92	:	;	:	:	8,494	112	5,155	2
	00	8,121	105	5,091	5,025	8	: :	: :	:	:	8,121	105	5,025	8
Minor - 70	Ņ	5,315	8	3,700	3,634	8	:	:	:	:	5,315	<u> </u>	3,634	8
		578	4	83	83	:	:	:	:	:	98	4 -	2	:
£ .		85		8	50	:	:	:	:	:	796	-	Ž	:
2		367	:	8	3	:	:	:	:	:	5	:	35	: :
21		3	:	27	17	:	:	:	:	:	22	:	3	: :
		71,	:	Ř	ļ	:	:	:	:	: :	187	: :		: :
:	107	26	: ;	32	32.	: :	: :	::	::	: :	101	::	32	:
		-	: :	! :	; ;	: :	:	:	:	:	-	:	:	i
		372	,	134	130	4	: :	::	:	:	372	7	130	*
•		347	'n	120	118	7	:	:	:	:	347	, ,	118	7
	•	20,103	2,016	8,232	7,671	561	:	:	:	:	20,103	2,016	7,671	19 0
d		4,296	258	1,264	1,206	88	:	:	:	:	0,7,4	807	1,25 2,1	Ř
		762	:	8	130	:	:	:	:	:	700	:8	2.5	;
		286	8	9	134	٧;	:	:	:	:	418	3,6	1	7
:		418	127	88	787	1.5	: :	::	: :	: :	2,530	i ^c	787	15
:		4063	129	38	236	147	: :	•	:	:	4,063	637	536	147
Major		22	3	77	76	-	: :	::	:	:	7	9	56	-
2 1		3,290	631	929	510	146	:	:	:	:	8		510	₹;
Major		1,562	137	24 24 26	218	38	:	:	:	:	700	133	217	35
2		1,036	133	36	86	3"	:	:	:	: :	226	4	22	7
		955	•8	112	18	1 00	::	: :	: :	: :	8	8	8	• •••
2 :		24.	'n	38	35	ю	:	:	:	:	ž	9	38	m
Major		28 28 28	::	175 25	52	:•	:	:	:	:	S ×	:0	28	:-
2		38	55	3=	72	-	:	: :	: :	: :	ş	101	2	4 444
		246	3	-	;-	٠:	: :	: :	: :	:	7	:	-	:
2 :		188	'n	<u> </u>	143	-	:	:	:	:	288 188 188	'n	143	-
: 1		4,992	242	2,032	28. 28.	189	:	:	:	:	7	¥ \$	1,8	
Minor ., 8		3,215	054	1,139	5.5	5 ′	:	:	:	:			1	•
2			g -	ş	£) 	: ;	: :	: :	: :	571	-	3	-
:		8	33,	143	12	19	: :	: :	:	:	8	33	7	9
		8	:	214	214	:	:	:	:	:	35	36:	2 224	:
Major	3,682	3,431	ន្តរុ	3,463	25.6 2.6 2.6 2.6 2.6 3.6 4.6	32	: :	: :	::	::	3,431	ភ	333	32
		1,865	វុគ	:	:	:	: :	:	:	:	1,865	6	:	:
		1,865	2	:	:	:	:	:	:	:	200	56	:	:
		1,865	2	;	:	:	:	:	:	:	96,	7	:	:

APPENDIX TO TABLE B-IV PART C

NOWGONG DISTRICT

Minor groups having less than 1% of workers of the respective Division (Less than 0.5% in case of Minor Groups of Division 2 & 3), have been shown in this appendix.

The following abbreviations have been used :-

HI—Household Industry NHI—Non-Household Industry M-Males

F-Females

005 Total NHI (M 10), Urban NHI (M 7);
007 Total HI (M 23), NHI (M 59); 009
Total NHI (M 13), Urban NHI (M 13);
013 Total NHI (M 2); 015 Total NHI (M 10),
Urban NHI (M 3); 020 Total NHI (M 66):
021 Total NHI (M 3); Urban NHI (M 11);
022 Total NHI (M 3), Urban NHI (M 1);
023 Total NHI (M 3), Urban NHI (M 1);
023 Total NHI (M 29 F 3), Urban NHI
(M 1); 026 Total NHI (M 48 F 2); 042
Total NHI (F 4); 043 Total NHI (M 82
F 10); 045 Total NHI (F 7); 048 Total
NHI (F 1); 106 Total NHI (M 1), Urban
NHI (M 1); 202 Total NHI (M 118 F 2);
203 Total NHI (M 2), Urban NHI (M 1), Urban
NHI (M 1); 202 Total NHI (M 185 F-1),
Urban HI (M 3 F 1), NHI (M 135 F-1),
Urban HI (M 3F 1), NHI (M 135 F-1),
NHI (M 93 F 47), Urban HI (M 4 F 1),
NHI (M 93 F 47), Urban HI (M 4 F 1),
NHI (M 93 F 47), Urban HI (M 4 F 1),
NHI (M 35 F 2); 211 Total NHI (M 22
F 7); 214 Total NHI (M 8), Urban NHI
(M 1); 217 Total NHI (M 8), Urban NHI
(M 1); 217 Total NHI (M 80); 220 Total
HI (M 9), NHI (M 35), Urban HI (M 9),
NHI (M 18); 223 Total NHI (M 6), Urban
NHI (M 1), Urban NHI (M 11); 234 Total HI
(M 1), NHI (M 13 F 10), Urban NHI (M 13)
F 10); 236 Total HI (M 2 F 11), NHI
(F 1); 238 Total HI (M 2 F 3), Urban HI
(F 1), NHI (M 10); 240 Total NHI (M 14),
Urban NHI (M 10); 244 Total NHI (M 14),
Urban NHI (M 12); 256 Total NHI (M 14),
Urban NHI (M 12); 256 Total NHI (M 14),
Urban NHI (M 12); 256 Total NHI (M 14),
Urban NHI (M 10); 244 Total NHI (M 14),
Urban NHI (M 12); 256 Total NHI (M 14),
Urban NHI (M 12); 256 Total NHI (M 14),
Urban NHI (M 16); 240 Total NHI (M 17); Urban NHI
(M 1); 265 Total NHI (M 1); Urban NHI
(M 1); 205 Total NHI (M 12); Urban NHI
(M 1); 265 Total NHI (M 12); Urban NHI
(M 1); 265 Total NHI (M 12); Urban NHI Urban NHI (M 12); 256 Total HI (F 2); 264 Total NHI (M 1 F 23), Urban NHI (M 1); 265 Total NHI (M 2), Urban NHI (M 2); 265 Total NHI (M 2), Urban NHI (M 2); 266 Total NHI (M 1); 272 Total HI (M 7 F 19), NHI (M 17), Urban HI

(F 10), NHI (M 17); 274 Total HI (M 2), NHI (M 8), Urban HI (M 1), NHI (M 5); 277 Total NHI (M 26), Urban NHI (M 20); 278 Total HI (M 2), NHI (M 14), Urban HI (M 2), NHI (M 9); 283 Total NHI (M 7), Urban NHI (M 6); 284 Total NHI (M 10), Urban NHI (M 10); 285 Total HI (M 6), NHI (F 1); 287 Total NHI (M 31); 289 NHI (F 1); 287 Total NHI (M 31); 289
Total HI (F 5), NHI (M 70), Urban HI
(F 5); 291 Total HI (F 1); 292 Total NHI (M
1), Urban NHI (M 1); 300 Total NHI (M 22),
U ban NHI (M 22); 302 Total NHI (M6), Urban U ban NHI (M 22); 302 Total NHI (M6), Urban NHI (M 6); 303 Total NHI (M 13), Urban NHI (M 13); 310 Total HI (M 1), NHI (M 31), Urban NHI (M 4); 311 Total HI (M 1), NHI (M 72 F 1), Urban NHI (M 8); 312 Total NHI (M 1); 320 Total HI (M 2), NHI (M 8), Urban HI (M 2), NHI (M 8), Urban HI (M 2), NHI (M 8); 321 Total NHI (M 7); 324 Total NHI (M 17), Urban NHI (M 16); 332 Total NHI (M 11), Urban NHI (M 1); 334 Total NHI (M 10), Urban NHI (M 10); 335 Total HI (M 2). Urban NHI (M 10); 335 Total HI (M 10), NHI (M 7), Urban HI (M 2), NHI (M 6); 336 Total HI (M 3 F 1), NHI (M 59 F 3), Urban HI (M 3 F 1), NHI (M 53 F 2); 339 Total NHI (M 45); 340 Total HI (M 59), NHI (M 54), Urban HI (M 50), NHI (M 10); 343 Total HI (M 27) NHI (M 54), Urban HI (M 50), NHI (M 10);
342 Total NHI (M 9); 343 Total HI (M 27),
NHI (M 1); 345 Total NHI (M 1); 347
Total NHI (M 35); 348 Total NHI (M 4);
351 Total NHI (M 1), Urban NHI (M 1);
353 Total NHI (M 1), Urban NHI (M 1);
355 Total HI (M 5), NHI (M 20 F 3), Urban
HI (M 4), NHI (M 6); 356 Total HI (M 1),
Urban HI (M 1); 357 Total NHI (M 57);
359 Total NHI (M 21); 360 Total NHI
(M 27); 361 Total NHI (M 4); 362 Total
NHI (M 10), Urban NHI (M 10); 367
Total HI (M 1), NHI (M 33), Urban NHI
(M 10); 368 Total HI (M 1), NHI (M 43), Urban HI (M 1), NHI (M 20); 369
Total NHI (M 1), Urban NHI (M 1);
370 Total NHI (M 14), Urban NHI
(M 12); 372 Total NHI (M 1); 379
Total NHI (M 7), Urban NHI (M 6);
381 Total NHI (M 3), Urban NHI
(M 3); 382 Total HI (M 3), NHI
(M 57), Urban HI (M 3); 385 Total
HI (M 11), NHI (M 44); Urban HI
(M 2), NHI (M 19); 389 Total HI
(M 10), NHI (M 73), Urban HI (M 10),
NHI (M 55); 392 Total NHI (M 117),
Urban NHI (M 23); 394 Total NHI
(M 22), Urban NHI (M 3); 396 Total
NHI (M 1); 399 Total NHI (M 43),
Urban NHI (M 38); 402 Total NHI
(M 22); 600 Total NHI (M 91), Urban
NHI (M 36); 601 Total NHI (M 40),
Urban NHI (M 26); 602 Total NHI
(M 13), Urban NHI (M 2); 603 Total
NHI (M 24), Urban NHI (M 2); 603 Total
NHI (M 24), Urban NHI (M 13);
607 Total NHI (M 20); 608 Total
NHI (M 15); 610 Total NHI (M 13);
607 Total NHI (M 20); 611 Total NHI
(M 46); 612 Total NHI (M 24), Urban
NHI (M 15); 610 Total NHI (M 6),
Urban NHI (M 1); 613 Total NHI (M 6),
Urban NHI (M 1); 614 Total NHI
(M 28); 618 Total NHI (M 24), Urban
NHI (M 15), Urban NHI (M 11);
630 Total NHI (M 15), Urban NHI (M 11);
631 Total NHI (M 5); 634 Total NHI
(M 7); 635 Total NHI (M 5); 634
Total NHI (M 15), Urban NHI (M 1);
633 Total NHI (M 5); 634 Total NHI
(M 7); 635 Total NHI (M 1), Urban
NHI (M 1); 638 Total NHI (M 9);
639 Total NHI (M 5); 634 Total NHI
(M 6); 648 Total NHI (M 6), Urban
NHI (M 14); 643 Total NHI (M 2);
647 Total NHI (M 78), Urban
NHI (M 14); 643 Total NHI (M 2);
647 Total NHI (M 78), Urban
NHI (M 14); 643 Total NHI (M 21);
647 Total NHI (M 78), Urban
NHI (M 14); 643 Total NHI (M 12);
647 Total NHI (M 78), Urban
NHI (M 14); 643 Total NHI (M 12);
647 Total NHI (M 78), Urban
NHI (M 14); 643 Total NHI (M 11)

F 1), Urban NHI (M 78), Urban
NHI (M 14); 643 Total NHI (M 11)

F 1), Urban NHI (M 78), Urban
NHI (M 14); 643 Total NHI (M 11)

F 1), Urban NHI (M 15), Urban NHI (M 11)

660 Total NHI (M 50), Urban NHI (M 2); 662 Total NHI (M 49, F 1), Urban NHI (M 21); 670 Total NHI (M 16), Urban NHI (M 21); 670 Total NHI (M 16), Urban NHI (M 2); 671 Total NHI (M 47); 673 Total NHI (M 3), Urban NHI (M 47); 673 Total NHI (M 3), Urban NHI (M 3); 681 Total NHI (M 57), Urban NHI (M 57); 682 Total NHI (M 11), Urban NHI (M 11); 683 Total NHI (M 11), Urban NHI (M 11); 684 Total NHI (M 14), Urban NHI (M 10); 685 Total NHI (M 3); 686 Total NHI (M 35), Urban NHI (M 29); 687 Total NHI (M 29), Urban NHI (M 29); 687 Total NHI (M 29), Urban NHI (M 19); 688 Total NHI (M 31), Urban NHI (M 31); 690 Total NHI (F 6); 693 Total NHI (M 23), Urban NHI (M 31); 699 Total NHI (F 6); 693 Total NHI (M 31), Urban NHI (M 31); 699 Total NHI (F 3); 708 Total NHI (M 15), Urban NHI (M 15), Urban NHI (M 17), 720 Total NHI (M 17), Urban NHI (M 17); 720 Total NHI (M 17); 721 Total NHI (M 23, F 2), Urban NHI (M 11, F 2); 732 Total NHI (M 205 F 5), Urban NHI (M 61, F 50), Urban NHI (M 17), Urban NHI (M 17); 841 Total NHI (M 106, F 3), Urban NHI (M 175); 841 Total NHI (M 177), Urban NHI (M 175); 841 Total NHI (M 177), Urban NHI (M 175); 841 Total NHI (M 177), Urban NHI (M 175); 841 Total NHI (M 18, F 3), Urban NHI (M 18); 852 Total NHI (M 49, F 13); 853 Total NHI (M 18, F 3), Urban NHI (M 17), Urban NHI (M 175); 841 Total NHI (M 18, F 3), Urban NHI (M 18, F 10); 850 Total NHI (M 17, F 10); 871 Total NHI (M 17, F 10); 872 Total NHI (M 57), Urban NHI (M 51); 885 Total NHI (M 57), Urban NHI (M 51); 885 Total NHI (M 51); Urban NHI (M 51); 885 Total NHI (M 51); Urban NHI (M 51); 885 Total NHI (M 52), Urban NHI (M 51); 885 Total NHI (M 52), Urban NHI (M 51); 885 Total NHI (M 52), Urban NHI (M 51); 885 Total NHI (M 52), Urban NHI (M 51); 885 Total

TABLE B-V

OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION

This is a new table for the 1961 Census. As discussed earlier in case of table B-IV, the classification adopted at the 1951 Census was a combination of industrial and occupational. Two separate tables are therefore prepared on the basis of industry and occupation of the workers in this Census.

This table classifies the workers other than at cultivation into 11 Occupational Divisions, 75 Groups and 331 Families according to their occupations. This classification follows the National Classification of Occupations adopted with minor modifications within the frame work. It gives data for each family of the National Classification of Occupations separately for total and urban and for persons, males and females, and thus brings out the distribution of occupations among males and females.

B-V OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS A1 WORK OTHER THAN CULTIVATION

Families having less than 1% of the workers of the respective Division, (less than 0.5% in case of families of Division 7-8), have not been shown in this table, but are given in the appendix to this table. Divisions thus affected are marked with an asterisk (*).

				Total Workers	rkers		4	HOAD NOISIN	١.		F	Total Workers	S		
DIVISION, GROUP AND PAMILY			Total			Urban		AND FAMILY			Total			Urban	
CATEGORY		Persons	Males	Females	Persons	Males	Females	CATEGORY		Persons	Males	Females	Persons	Persons Males Females.	emales.
-		7	9	4	2	9	7	ī		7	3	4	8	9	1
ALL DIVISIONS		-					9	GROUP	8	BIOLOGISTS, VETERINARIANS, AGRONOMISTS	S, VETE	INARIA	NS, AG	KONOM	STS
TOTAL	Ħ ≥ >	100,545 17,349 23,636 8,825	67,648 9,895 1,511 8,145	32,897 7,454 22,125 680		23,337 116 419 3,054	1,025 4 276 67	TOTAL	ΞX	72 4 22 23 4 24	53 4 57 53 4 53	AND KELATED SCIENTISTS 57 26 4 4 53 22	26 24 22	24 7	:::
	>555×	2,436 13,569 8,606 12,4	2,287 15,299 8,494 27,017	2112 112 102 102 103 103 103 103 103 103 103 103 103 103	412 6,508 5,225 8,281	6,462 5,155 7,720	1462 9	GROUP	03	PHYSICIANS, SURGEONS AND DENTISTS 439 434 5 215 210	NS, SUR	RGEONS 5	AND DI	ENTISTS 210	•
DIVISION	•	PROFE	SSIONAL	PROFESSIONAL, TECHNICAL AND RELATED WORKERS	CAL AN	А			=> <u>5</u> 4	23 411	4622°°	::-4	23 187		::=
TOTAL	E>EE	5,839 14 7 1 126 5,691	5,033 14 7 102 4,909	806 .::24 782	1,405 14 1 1 126 1,257	1,271 14 7 102 1,147	¥::: \$201	FAMILY TOTAL	ogo. HIIV IXI	PHYSICIANS AND SURGEONS, 24 2 2 2 2 2 2 8 7 1 8 8 8 1 2 14	NS AND 90 2 7 7 81	SURGE 3 -:		ALLOPATHIC 21 3 2 :: 7 :: 12 2	₽~: 'n
GROUP TOTAL	8 ==	ARCHITI 126 3	ECTS, EN 126 3	ECTS, ENGINEERS 126 3 1	AND St	AND SURVEYORS 90 90 3 3 1 1	. :::	FAMILY TOTAL	031 VIII	PHYSI 3	CIANS,	PHYSICIANS, AYURVEDIC 4 '94 64 3 3 11 11 11	DIC 66 113	3 ∞=1	:::
	¥.	117	5 117	::	81.	8.5	::	PAMILY	3 8	8	PHYSIC	PHYSICIANS, OTHERS	HERS	3	:
FAMILY	700		z	SURVEYORS				TOTAL	×	132	132	::	31	31	: •
TOTAL	×	22	22	::	3 4	\$ \$::	GROUP	\$	NURSES, PHARMACIST, AND OTHER MEDICAL AND HEALTH TECHNICIANS	HARMAC ND HEAL	PHARMACIST, AND OTHER I	OTHER	MEDIC IS	¥.
GROUP	5	CHEMIS	CHEMISTS, PHYSICISTS, OTHER PHYSICAL	ICISTS, GI	GEOLOGIST SCIENTISTS	GEOLOGISTS AND SCIENTISTS		TOTAL	≣>	<u>4</u> ~-	356 5 1	% : :	161	121 2	\$::
TOTAL	×	88	**	::	88	28	::		ĔΧ	383 383	314	29	25 25	% ድ	22

B-V OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Comtd.)

				Total Workers	ers			Odo Moising	2			Total Workers	ers		
DIVISIO	DIVISION, GROUP		Total			Urban		DIVISION, GROOF AND FAMILY	Š×		Total			Urben	
	VATEGORY	Persons		Females	Persons		emales	CATEGORY	İ	Persons	Males	Females	Persons	Persons Males Fernation	entraile
	1	2			5	9	7	-		2	3	4	2	9	-
PAMILY	gyo		NURSES	ES				FAMILY	980		TEAC	TEACHERS, N. E. C.	E. C.		
	TOTAL VIII		61 16 3 45 3	\$5 13 5.	37 21	დოო	31 13	TOTAL	ž X	409 16 393	295 14 281	114 112	87 16 71	51 21 21	248
EAMILY	. 2		2	VIVES AND HEALTH VISITORS	H VISITO	RS		GROUP	8			JURISTS	į	į	
	TOTAL		80	25	=	v.	9	TOTAL	×	5 42	242 245	::	151	<u>15</u>	::
	A THA	>=	-7	:	 √	-4		FAMILY	190	LEGAL	LEGAL PRACTITIONERS AND ADVISERS	NERS AN	D ADVIS	ERS	
	ļH	. <u>v</u> .	75	77	so c	:	'n	TOTAL	×	47	74	::	1,1	22	::
FAMILY	•	043 PHA	PHARMACISTS AND PHARMACEUTICAL TECHNICIANS	STS AND PHAR TECHNICIANS	RMACEU	TICAL		FAMILY		JURISTS AND LEGAL TECHNICIANS, ETC., N. E. C.	IS AND LEGAL TECHNICIANS, ETC	TECHNIC	MANS, E	TC, N.	i C
F	TOTAL HE	151 2 0 0 41	11 5 6 6 139 139	⊣ : ;∺	82 8 71	% 28 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	::::	TOTAL	×	150	150 150	::	88	88	::
								GROUP	01	SOCIAL	SOCIAL SCIENTISTS AND RELATED WORKERS	S AND R	ELATED	WORK	ERS
FAMILY	Ó	049 MEDICAL (EXCLI	_	, AND HEALTH TECHNICIANS, N. E. UDING LABORATORY ASSISTANTS)	CHNICIA LY ASSIS	NS, N. E.	<u>ა</u> _	TOTAL	>	234	219 1	15:	32	3-6	::
H	TOTAL	38	98	:	90	,00	:		∄¥ ×	231 231	216	::	78 78	7 82	::
	K			::		14	::	FAMILY	920	LABOUI	LABOUR AND SOCIAL WELFARE WORKERS (SOCIAL WORKERS NOT ELECTED)	RKERS NO	FARE W	ORKER TED)	ν,
GROUP		93		TEACHERS	RS			TOTAL		208	193	15	10	10	:
L	TOTAL VIII			592 7	<u> </u>	4. 14.	87 7		XI IXI	202	191	12:	7100	700	::
FAMILY	- 0	1X 3,809 T T	TEACHERS, SECONDARY SCHOOLS	383 , SECONDA	4/7	HOOLS	Ç	GROUP	03	ARTISTS	ARTISTS, WRITERS AND RELATED WORKERS	S AND RE	LATED	WORKE	Sign
H	TOTAL VIII	M 27	77 853 77 23 0 830	\$ 4 S	253 27 226	226 23 203	23 4 27	TOTAL	> X	78 76	78 76	:::	824	844	:::
FAMILY		TEA	S,		AND PRIMARY SCHOOLS	SCH00	LS.	GROUP	8	DRAUGHTSMEN AND SCIENCE AND ENGINEE-	RING TEC	SMEN AND SCIENCE AND I	E AND	ENGIN	曹
F	TOTAL VIII IX	2,480 X 2,479	0 2,069 1 2,069	411 410	14 14 14	11:01	30 30	TOTAL	×	17 17	16 16		16 16	15	

B-V OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Comid.)

				Total Workers	ers		•	IOGO NOISER				Total Workers	kers		
DIVISION, GROUP AND FAMILY	ا 1		Total			Urban	ء ا	AND FAMILY	 -		Total			Urban	
CATEGORY	 	Persons	Males	Females	Persons	Males Females	nales	CATEGORY		Persons	Males	Females	Females Persons Males Females	Males F	crasics
1		7	9	4	5	9	7	1		2	3	4	S	9	-
GROUP	¥	OTHER	POFESSI RELATEL	ER POFESSIONAL, TECHNICAL AND RELATED WORKERS	CHNICAL	AND	FA	FAMILY	101	ADMINISTRATORS AND EXECUTIVE OFFICIALS, STATE GOVERNMENT	ATE GO	TRATORS AND EXECT STATE GOVERNMENT	CUTIVE	OFFICI,	AIS,
TOTAL	×	323	215 215	108	88	883 83	99	TOTAL	×	**	333		==	22 :	
FAMILY	0X0	OR	DAINED	ORDAINED RELIGIOUS WORKERS	IS WORK	ERS	Ā	FAMILY	102	ADMI	NISTRA I	ADMINISTRATORS AND EXCULIVE OFFICIALS, LOCAL BODIES	DDIES	1 4 E	
TOTAL	×	116 116	11 11 14	7 7	67 67	99	=-	TOTAL	×	==	==	::	::	::	::
FAMILY	DXI	NON-OR	DAINED	NON-ORDAINED RELIGIOUS WORKERS	IS WORK	ERS		GROUP	11	DIRECTO	AND RE	DIRECTORS AND MANAGERS, WHOLESALE AND RETAIL TRADE	ERS, WH	OLESAI	щ
TOTAL	¥	801 108	77	<u>8</u> 8		44	n vo	TOTAL	ΝI	16 16	16 16	::	16 16	16 16	::
PAMILY	6X0	OTHER P	ROFESSIC LATED W	PROFESSIONAL TECHNICAL AND ELATED WORKERS N.E.C.	HNICAL	AND	ц	FAMILY	111	DIRE	CTORS A	DIRECTORS AND MANAGERS, RETAIL TRADE	VAGERS		
TOTAL	×	2 2	22	::	::	::	::	TOTAL	, NII	15	15 15	::	15	15	::
•DIVISION	-	ADM	AINISTRA' MANA	OMINISTRATIVE, EXECUTIVE AND MANAGERIAL WORKERS	CUTIVE	AND S	Ö	GROUP	12	DIRECT	ORS, MA RIETORS	DIRECTORS, MANAGERS AND WORKING PROPRIETORS, FINANCIAL INSTITUTIONS	AND W	ORKING	NS
TOTAL	=	635	633	۲ :	591 2 40	8 ² 29	- ::	TOTAL	VII	44	44	::	44	44	::
	-555	\$ \$ \$ 5	388	:::	2 88	\$ 62 £	:::	GROUP	13	DIRECTORS, MANAGERS AND WORKING PROPRIETORS, OTHER	S, MANA	GERS AN	TD WOR	KING	
	X	437	435	:4	393	392	_	TOTAL	E	535	535	.:	¥2,	534 24	::
GROUP	10	AD	MINISTRA	ADMINISTRATORS AND EXECUTIVE OFFICIALS, GOVERNMENT	D EXECT	TIVE			 	, 4 %	3 2°	:::	\$ 2°	42 0	:::
TOTAL	×	88	88	77	37	36			#EX	43 357	43 357	:::	43 356	3%	::
FAMILY	100 A	100 ADMINISTRATORS AND EXECUTIVE OFFICIALS, CENTRAL GOVERNMENT	CENTRAL	RATORS AND EXECUTIVE CENTRAL GOVERNMENT	UTIVE O	FFICIALS		FAMILY	131	DIRECTORS, MANAGERS AND WORKING PROPRIETORS, CONSTRUCTION	S, MANA	CTORS, MANAGERS AND WORD PROPRIETORS, CONSTRUCTION	D WOR		
TOTAL	×	22	33	::	5 26	76 26	::	TOTAL	7	22	ಷಷ	::	3 3	3 3	::

B-V OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Comtd.)

				Total Workers	Kers			IOBO MOISHING	e		ř	Total Workers	2	1	1
DIVISION, GROUP	5		1			Lirhan		AND FAMILY	5		Total			Cross	
AND FAMILY	j		TOTAL		1	Moles	Moles Bemales	CATEGORY		Persons	Males	Females	Persons	Persons Males Female	1
CATEGORY		Persons	Males	Females	rersons	Mailes	Louising				1			1	1
1		2	3	4	S	9	7	1		2	e	4	9	•	-
FAMILY	133	133 DIRECTORS, MANAGERS AND WORKING	S, MAN	AGERS AN	ID WORK	JNG			>5	65	2,	- :	82	3-	-:
		PROPRI	ETORS,	PROPRIETORS, MANUFACTURING	TURING	-			Į.	25	8 <u>1</u>	:	8 8 8	2 2 2 2	:0
TOTAL	>	333	33	::	333	333	::		≣ X	2,424	2,412	12	1,129	021	10
	:	STATES MANAGERS AND WORKING	MAN	A GERS AN	D WOR	DNU		GROUP	8	BOOK-KEEPERS AND CASHIERS	PERS AN	CASHII	ERS		
FAMILY	1	PROPR	TETORS, COM	PROPRIETORS, TRANSPORT AND COMMUNICATION	RT AND			TOTAL	>5	0110 8 0	011 8°	:::	8,00	ညီ _{စာ} စ	:::
TOTAL	VIII	88	58 88	::	8 8 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	28 28	::		×	,g	8	::	4	42	:
FAMILY	135	DIRECTO	RS, MA	DIRECTORS, MANAGERS AND WORKING	IND WO	KKING		FAMILY	200 E	BOOK-KEEPERS, BOOK-KEEPING AND ACCOUNTS CLERKS	OK-KEEPERS, BOOK-ACCOUNTS CLERKS	OK-KEEP KS	ING ANI	•	
	24	PROPRIETORS, RECREATION, ENTERTAINMENT AND CATERING SERVICES	S, RECF D CATE	TORS, RECREATION, ENTER AND CATERING SERVICES	VICES	INMER	=	TOTAL	;	88,	88	:	35	8,	:
TOTAL	HXI XI	¥∞3	¥∞,4	:::	4 8 4 4	¥ 8 4	:::		> <u>F</u> X	C E	. 6	:::	27.5	23.7	:::
:	;	WORKING	E MANA	NA SABO	D WORK	UNI	•	GROUP	21 S	STENOGRAPHERS AND TYPISTS	PHERS A	ND TYPIS	STS		
#AMILY	96	PROPR	IETORS,	PROPRIETORS, OTHER SERVICES	ERVICES			TOTAL	>	84	84	۲ :	84	7	۳ ;
TOTAL	X	136 136	136 136	::	135 135	135 135	::		ĔΧ	13.	22		13	22	: -
PAMILY	130	DIRECTORS, MANAGERS AND WORKING	S, MANA	AGERS AN	D WORK	DNG.		GROUP	23	OFFICE	OFFICE MACHINE OPERATORS	OPERAT	ORS		
	ì	PR	OPRIET	PROPRIETORS, N. E. C.	ぴ			TOTAL	į	2	819	:	11	11	:
TOTAL	111	199	199	::	199 2	96 7	::		×	8	9	:	=	:	:
	>5	11-0	100	:::	r0	r 6	::	GROUP	28	CLERICAL WORKERS, MISCELLANEOUS	WORKE	RS, MISC	ELLANE	SOO	
	EX.	174	174	::	174	174	::	TOTAL	II ^	2 282 8	2,269	13	1,484 8 53	1,473 8 52	# :=
*DIVISION	7	2 CLERICAL AND RELATED WORKERS	AND R	ELATED W	ORKERS				N.	. %	86	::	86	6 8	::
TOTAL	Ħ	3,225 10	3,210 10	15 ::	1,930 10	1.918 10	12:		ΞX	483 1,645	482 1,634	-=	483 847	838 838	~ 0

B-V OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Contd.)

			L	Total Workers	ters						F	Total Workers	SLS		
DIVISION, GROUP AND FAMILY	De		Total			Urban		AND FAMILY	ا ک		Total			Urban	
CATEGORY	 -	Persons	Males	Females	Persons	Males	Females	CATEGORY		Persons	Males	Females	Persons	Males Fernales	crnales
1		7	3	4	5	9	7	1		7	3	4	5	9	7
FAMILY	780	GENERAL A	AND OTE	ERAL AND OTHER MINISTERIAL ASSISTANTS AND CLERKS	STERIAL			GROUP	8	WORKING PROPRIETORS, WHOLESALE AND RETAIL TRADE	PROPRI RETAIL	PROPRIETORS, '	WHOLES,	ALE AN	
TOTAL	H	1,306 6 423	1,300	۳: ۳	477	768 422 6	۷ : ۳۰	TOTAL	VII	6,891 6,891	6,843 6,843	4 4 8 8	5,407 5,407	5,362 5,362	\$ \$
	X	877	872	n	2	}	1	FAMILY	300	WORKING PROPRIETORS, WHOLESALE TRADE	PROPRI	ETORS,	WHOLES,	ALE TRA	NDE
FAMILY	289	MISCELLANEOUS OFFICE WORKERS INCLUDING RECORD-KEEPERS, DESPATCHERS, PACKERS AND BINDERS OF OFFICE-PAPERS	NEOUS O KEEPER ND BIND	ANEOUS OFFICE WORKERS INCLUDIN D-KEEPERS, DESPATCHERS, PACKERS AND BINDERS OF OFFICE-PAPERS	ORKERS, TCHERS, PFFICE-P.	PACKE APERS	DING	TOTAL	VII	429 429	429 429	::	81 81	811	::
TOTAL	1		696	7	710	705	5	FAMILY	301	WORKII	NG PROI	RIETORS	WORKING PROPRIETORS, RETAIL TRADE	L TRAD	ш
	E>55	8,732	127-89	:= : :	28.786	18 - 8 S	:=::	TOTAL	VII	6,462 6,462	6,414 6,414	844	5,326 5,326	5,281 5,281	24
	EX 8	768	80 762 30 CERIC	762 6		3 £	.4	GROUP	31	INSURAL	NCE ANI	REAL I	INSURANCE AND REAL ESTATE SALESMEN, SALESMEN OF SECURITIES AND SERVICES	ALESMI	ES.
GROUP	6	THE PERSON OF TH	111000		7	.,,					AND	AND AUCTIONEERS	NEERS		
TOTAL		785 2 5 123 645	5 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	:::::	341 2 123 211	2 2 123 211	::::	TOTAL	VII	100	000	::	es es	v) 0	::
PAMILY	82	OFFICE A	TENDA	ITENDANTS INCLUDING PEON	UDINGU.	PEONS,		GROUP	33	J	OMMER	CIAL TR	COMMERCIAL TRAVELLERS AND MANUFACTURERS' AGENTS	S AND	
		MESSENC	RWANS,	ARWANS, ETC., N. E. C.	E. C.			TOTAL	>	42	4 2	::	13	E 2	::
TOTAL	Ħ	785	\$ 44	::	34.	341	:::		ξX	23.0	2007	::: -	701	70	:::
	ign (123 655 655	123 655	123 211	211	:::	GROUP	33	SAL	ESMEN, RELA	IEN, SHOP ASSISTAN RELATED WORKERS	SALESMEN, SHOP ASSISTANTS AND RELATED WORKERS	S AND	
*DIVISION TOTAL	~ >ER	15,409 19 15,386	15,140 19 15,117	269:	6,348 6,325 4	6,303 19 6,280 4	₹ :\$:	TOTAL	> <u>!</u> X!	8,459 14 8,443 2	8,238 14 8,222 2	22 i22 :	95 24 25 25 26 27	916 14 200 2	::::

B-V OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Comb.)

O NOTATIVITAL			I	Total Workers	5			- Note and a	1 5		F	Total Workers	E		
AND FAMILY	- A		Total			Urban		AND FAMILY	ILY		Total			Crben	
CATEGORY		Persons	Males	Females	Persons	Males	Females	CATEGORY	RY	Persons	Males	Females	Persons	Males Female	Smales
1		7	3	4	2	۰	7	-		2	9	4	8	۰	7
PAMILY	330 S/	330 SALESMEN A	AND SHO	AND SHOP ASSISTANTS, WHOLESALE	ANTS, W	/HOLES		GROUP			FAR	FARM WORKERS	ERS		
			AND R	AND RETAIL TRADE	ADE			TOTAL		12,700	5,305	7,395	4	38	60
TOTAL	>	4,678	4,640	38	868	868	:		H	12,700	5,305	7,395	4	38	m
	^ 5	4,667	4,629	38:	857	857	::	FAMILY	411		ORKERS	FARM WORKERS, ANIMALS, BIRDS AND	LS, BIRD	S AND	
PAMILY	331	HAWKERS	S, PEDLA	S, PEDLARS AND STREET VENDORS	STREET	VENDC)RS	i	•			New Parket		1	•
TOTAL	. >	286	286	:	8,	33	::	IOIAL	7	3,920 3,920	433	3,487	ឧឧ	88	mm
	VI	284	284	: :	3.	31	E.:	FAMILY	415		CANTATI	PLANTATION LABOURERS	OURERS		
PAMILY	339	SALES	MEN, SH	SALESMEN, SHOP ASSISTANTS AND RELATED WORKERS, N. E. C.	TANTS , N. E. C.	AND		TOTAL	II III	8,780 8,780	4,872	3,908	18	===	::
TOTAL	>	3,495	3,312	183	15	15	::	GROUP	54		MEN AN	FISHERMEN AND RELATED WORKERS	TED WO	KERS	
	ĘX	3,492 2	3,309 2	183 :	27	277	::	TOTAL	T III	682 682	672 672	50		::	
GROUP	*	MONE	Y-LENDE	MONEY-LENDERS AND PAWN-BROKERS	PAWN-B	RÓKER		FAMILY	431	FISHERMEN. INLAND AND COASTAL WATERS	N. INLAN	JO AND C	OASTAL	WATE	5
TOTAL	Ν			::	~ ~	,,	::	TOTAL			315	4 0 W		:	-4-
*DIVISION	4	FARMERS, FISHERMEN, HUNTERS, LOGGERS AND RELATED WORKERS	S, FISHER D RELAT	ERS, FISHERMEN, HUNTER AND RELATED WORKERS	JNTERS, KERS	LOGGI		FAMILY	439	Ë	EN AND	RELATEI	, D WORK	·· ERS, N.	່ ເ
TOTAL	Ħ	17,291 17,291	9,837 9,837	7,457	3 2	88	44	TOTAL	L III	362 362	357 357	s, s,	::	::	::
GROUP	\$	FARMER	S AND I	RS AND FARM MANAGERS	NAGER	200	5	GROUP	4	LOGGERS AND OTHER FORESTRY WORKERS	AND O	THER FO	RESTRY	WORK	ZRS
TOTAL	Ħ	213 213	750 750	នន	7.	~ ~	::	TOTAL	гш	3,136 3,136	3,110 3,110	5 88	15 15	15	::
N. S.	404	FARME ANIMALS	ERS AND S, BIRDS	IERS AND FARM MANAGERS, S, BIRDS AND INSECTS REARING	AANAGE ECTS RI	RS, ZARING		FAMILY	94	FOREST	RANGERS A	FOREST RANGERS AND RELATED WORKERS	RELATE	0	
TOTAL	Ħ	636 636	613 613	2323	::	::	::	TOTAL	L	3,027 3,027	3,027 3,027	::	44	44	::

B-V OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Contd.)

O TOTAL CO.				1º	Total Workers	20			Dag NOISINIU	1			Total Workers	rkers		
AND	AND FAMILY	j 5.	T	Total		Urban	an		AND FAMILY	Z.		Total		ភ	Urban	
CATE	CATEGORY]	Persons	Males	Females	Persons	Persons Males Females	Females	CATEGORY		Persons	Males	Females	Persons	Males Females	Females
,			2		4	5	9	7	1		2	3	4	5	9	7
DIVISION	7	Ŋ	Z	IINERS, (RELATE	MINERS, QUARRYMEN AND RELATED WORKERS	MEN AN	۵		FAMILY	611	ENGI	ENGINE-ROOM RATINGS, FIREMEN AND OILERS, SHIP	E-ROOM RATINGS, AND OILERS, SHIP	3S, FIRE	MEN	
	TOTAL	Ħ	22	22	::	99	22	::	TOTAL	VIII	108 108	80 <u>1</u>	::	::	::	::
GROUP		20	4	MINERS ,	MINERS AND QUARRYMEN	RRYME	z		GROUP	63	DRIVER	DRIVERS AND FIREMEN, RAILWAY ENGINE	IREMEN,	RAILWA	Y ENG	Z
	TOTAL	Ħ	22	22	::	22	50	::	TOTAL	ΛШ	348 348	348	::	88	ŠŠ	::
PAMILY		501		ΦΩΦ	QUARRYMEN				FAMILY	631			FIREMEN			
	TOTAL	Ħ	77	44	::	::	::	::	TOTAL	VIII	313 313	313	::	191 191	<u> </u>	::
FAMILY		206	Σ	INERS A	MINERS AND QUARRYMEN N.E.C.	RRYMEN	N.E.C.		GROUP	2		DRIVERS, ROAD TRANSPORT	ROAD 1	RANSPO	RT	
	TOTAL	Ħ	00	100	::	22	22	::	TOTAL	VII	2,752	2,752	::	1,295	1,295	::
*DIVISION	Z	9	6 WORKERS IN TRANSPORT AND COMMUNICATION	N TRAN	SPORT AN	ED COMIN	AUNICA	NOIL		ξX	2,703	2,703 47	::	1,250 43	1,250 43	::
				ŏ	OCCUPATIONS	SN			FAMILY	641	MOTOR VEHICLE AND MOTOR CYCLE DRIVERS	HICLE A	ND MOTO	R CYCL	B DRIVI	SES
	TOTAL		5,994 5,945 47	5,950 2 5,901 47	4 : 4 :	2,609 2 2,564 43	2,607 2,562 43	n :u :	TOTAL	¥¥X	<u></u> 2-84	2.84	::::	459 122 36	\$-\$*	::::
GROUP		8	DECK	OFEICER AND PI	OFEICERS, ENGINEER OFFICERS AND PILOTS, SHIP	TEER OF IP	FICERS		FAMILY	\$	CYCLER	CYCLE RICKSHAW DRIVERS AND RICKSHAW PULLERS	W DRIVER PULLERS	RS AND	RICKSH	AV.
	TOTAL	VIII	80 80	∞ ∞	::	71	77	::	TOTAL	E 2	783 783 ANIMAL	783 783 524 783 783 524 ANIMAL DRAWN VEHICLE DETVEBS	::	524 524	3 5	: :
GROUP		9	DECK /	AND ENC	AND ENGINE-ROOM RATINGS (SHIP), BARGE CREWS AND BOATMEN	M RATIN	IGS (SHI	<u>.</u>	TOTAL	VIII	71.2	712 712	::	238 238	338 238 38	::
	TOTAL	M	25 85 85 85	ងូង	::	::	::	::	FAMILY	\$	DRIVERS, ROAD TRANSPORT, N.E.C. (INCLUDING	ROAD TR	ANSPOR	I, NEC.	CINCLU	DING
FAMILY		019	DEC	ANI ANI	DECK RATINGS (SHIP), BARGE CREWS AND BOATMEN	BARGE EN	CREWS	**	TOTAL	5	416	PALKI AND DOLI BEAKEKS)		AKEKS)	* -	:
	TOTAL	VIII	151	151 151	::	::	::	::		E ER	4	.å.	:::	-8-	-8-	1 ! !

B-V OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Gold.)

				Total Workers	orkers		10 ao Roiseana				Total Workers	cers		
DIVISION, GROUP	PAMILY		Total			Urban	AND FAMILY			Total			Urban	
CAT	CATEGORY	Persons	1	Females	Persons	Maies Females	CATEGORY		Persons	Males	Females	Persons	Persons Males Females	Consta
	1	2	3	1	5	6 7	1		2	3	4	~	9	7
GROUP	9	65 CON	DUCTORS,	CONDUCTORS, GUARDS AND BRAKESMEN (RAILWAY)	AND BR	KESMEN	GROUP	69	WORKERS IN TRANSPORT AND COMMUNICA- TION OCCUPATIONS, N.E.C.	IN TRAP	IN TRANSPORT AND COM TION OCCUPATIONS, N.E.C.	ND CON	IMUNIC	ķ
77	TOTAL VIII	<u> </u>	<u>4</u> 4	::	88	:: &&	TOTAL	VIII	1,590	1,547 1,547	£4 £	824 824	822 822	44
FAMILY	652	A 1	BRAK	BRAKESMEN			FAMILY	9	TICKET COLLECTORS, TICKET EXAMINERS,	OLLECTO	RS. TICK	CET EXA	MINER	s,
¥	TOTAL VIII	12 T2	ቴቴ	::	::	::		3	TICKET	SELLERS	TICKET SELLERS AND INSPECTORS ON MOVING TRANSPORT	ISPECTO PORT	RS ON	
GROUP	v	66 INSP TROLL	ECTORS, SI LERS AND	INSPECTORS, SUPERVISORS, TRAFFIC CONTROLLERS AND DESPATCHERS, TRANSPORT	RS, TRAPIERS, TR.	FIC CON. ANSPORT	TOTAL	VIII	214	214	::	82 83	22	::
	TOTAL VIII	ww	¥¥	::	147	147	FAMILY	692	GANGM	EN AND	GANGMEN AND WORKERS IN TRANSPORT OCCUPATIONS, N.E C.	IS IN TR.	ANSPOR	Ħ
FAMILY	vs	660 INSPE MAS II	INSPECTORS, SU MASTERS AND INSPECTOR	SPECTORS, SUPERVISORS, STATION ASTERS AND PERMANENT WAY INSPECTORS, RAILWAY	IS, STATI ENT WA	Z O×	TOTAL	VIII	1,188	1,145	43	661 661	629	44
)I	TOTAL VIII	กก	762 262	::	39	39	FAMILY	* 69	WOR	KERS IN OCCUPA	WORKERS IN COMMUNICATION OCCUPATIONS N.E.C.	NICATIO E.C.	Z	
FAMILY	662	7	SIGNALM	IGNALMEN AND POINTSMEN	DINTSME	z	TOTAL		105	105	:	:	:	:
77	TOTAL VIII	282	282 282	::	80 80 80	108		H :	105	105	105	: 20	: 5	:
GROUP	•	67 TEL T	EPHONE, 1 ELECOMM	TELEPHONE, TELEGRAPH AND RELATED TELECOMMUNICATION OPERATORS	H AND R	ELATED VTORS	NOISION.	ષ્ટ્ર ૪	W WO	SMEN, FI RKERS, T ELSEW	WORKERS, AND LABOURERS NOT ELSEWHERE CLASSIFIED	OURER ASSIFIE	2 % Q	
Ħ	TOTAL VIII	57 1	% 75		44	45 22 :::	TOTAL	Ш	42,510	19,064	23,446	7,922	7,471	451
GROUP	**		POSTMEN	POSTMEN AND MESSENGERS	SENGER	100		[≥>	23,636 8,605	1,611	22,125 679	695 2.901	419	28
Ŧ	TOTAL VIII	292 I 292	292 292	::	88	65 65		77	2343	2,194	.; 5	319	318	;- :
FAMILY	99	•		POSTMEN	7			¥X.	6,509	6,019	490	2,590	2,485	105
¥	TOTAL VIII		155 155	::	45 45	45 45 ::	GROUP	70	SPINNERS, WEAVERS, KNITTERS, DYERS AND RELATED WORKERS	S, WEAVE	EAVERS, KNITTERS, RELATED WORKERS	TERS, D	YERS A	Ð
FAMILY	88		SSENGERS	MESSENGERS (INCLUDING DAK PEONS)	NG DAK	PEONS)	TOTAL		23,107	1,214	21,893	208	210	298
¥	TOTAL VIII	137 I 137	137	::	នន	: : ឱឱ		≥>	22,805 302	252 252	21,843 50	203	157	250 48

BY OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Comfd.)

				Total Workers	orkers							Total Workers	Vorkers		
DIVISION, GROUP	- - - -		Total			Urban		AND FAMILY	ا ا		Total			Urban	
CATEGORY	٤	Persons	Males	Females	Persons	Males	Females	CATEGORY		Persons	Males	Females	Persons	Persons Males Females	emales
I		2	3	4	~	9	7	1		2	3	4	5	9	1
FAMILY	ş		DRAWE	DRAWERS AND WEAVERS	EAVERS		ē	BROUP	73 I	FURNACEMEN, ROLLERS, DRAWERS, MOULDERS	fen, Roi	LERS, DE	NAWERS	, MOUL	DERS
TOTAL	2	16,641	497	16,144	131	8=	17 85			AND	RELATEL TREAT	AND RELATED METAL MAKING AND TREATING WORKERS	MAKINC	AND	
	;>	132	611	13	25	3	13	TOTAL	2	480	474	9	5,	54	:
FAMILY	8	ROPE-MAKERS, SPINNERS, WEAVERS, KNITTERS, NYERS AND BELATED WARFERS NEC	CERS, SPIR	AKERS, SPINNERS, WEAVERS, KNIT	AVERS,	KNIT	ERS,	>	;>E	1 <u>4</u> 2	<u>5</u> 4	: ° :	32.3	32.2	:::
TOTAL	2	6,204	492	5,712 5,678	332	_	226 192	FAMILY	733	BLACK	SMITHS, FORC	BLACKSMITHS, HAMMERSMITHS FORGEMEN	RSMITH	S AND	
	>	100	22	34	100		34	TOTAL	;	342	342	:	131	131	:
GROUP	12	TAILORS,	CULTIERS, FI	CUTTERS, FURRIERS AND RELATED	S AND F	ŒLATE	A	>	^ }	282 37	282 37	:::	328	37.23	:::
TOTAL	2	1,289	1,20,1		260	249		GROUP	Ž.	PRECISION INSTRUMENT MAKERS, WATCH MAKERS, JEWELLERS AND RELATED WORKERS.	EWELLE	PRECISION INSTRUMENT MAKERS, AKERS, JEWELLERS AND RELATED	MAKERS	WATCH WORKE	HERS
	*	1,158	1,082	, 54	320	22 -	v :u	TOTAL	. ≥>	972 923	971 49 922	- :-	230	230	:::
FAMILY	710	TAILORS, DRESS MAKERS AND GARMENT	DRESS M.	AKERS AN	TO GARIA	TENT	FA	FAMILY		JEWELLERS,	S, GOLD	GOLDSMITHS A	AND SILVERSMITHS	VERSMI	THS
TOTAL	2	1,165	1,086		258	249	O.	TOTAL	≥>	93. 88.83	8 8 8 8 8	- :-	8 8 5	202 845	:::
	>	1,036	- 85.	-54	52°	120		GROUP	25	TOOL-MAKERS, MACHINISTS, PLUMBERS,	ERS, MA	CHINIST	S, PLUM	BERS,	
ROUP	7	LEATHER CUTTERS, LASTERS AND SEWERS	CUTTERS	, LASTERS	AND SE	WERS				MELDE	KS, PLAI	WELDERS, PLATERS AND KELATED WORKERS	KELAII	g	
		(EXCE)	PT GLOVE ND RELAI	(EXCEPT GLOVES AND GARMENTS) AND RELATED WORKERS	RMENTA	æ		TOTAL	≥:	9. 2.	2,6 2,4	, 14 : t	848	, 7 <u>7</u>	n ;
TOTAL	≥>	P. 85	795 786	ы ;n	55 g 55 54 g 55	552 9 543	:::	•	- E E K	28 4 5	\$8 \$ 2	* : : :	\$ 2\$ 2	8 3 7	٠:::
FAMILY	120	SHOE	MAKERS	E MAKERS AND SHOE REPAIRERS	JE REPA	IRERG	ī	FAMILY	82	Ε,	LIER MA	FILTER MACHINISTS, TOOL MAK	S, TOOL 00L SE	MAKE	ES.
TOTAL	≥>	₹ . \$	¥°5	- ;-	552 9 545	55 54 54 55	:::	TOTAL	₩	20 25 20 20 25 20	ጀ <i>ሮ</i> ጀ.	:: :	825	822	:::

B-V OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Comb.)

DIVISION, GR	- droot		Ŧ	Total Workers	9 2						Te	Total Workers		I	1
AND FAMILY			Total			Crban		DIVISION, GROUP AND FAMILY	- ADO		Total		1		İ
CATEGORY	1	Bergere	Male						j		TOTAL		כ	Urben	
		reisolis	Maics	remaies	Persons	Persons Males Females	Females	CATEGORY		Persons	Males	Females	Persons Males Females	Mala	Female
-		7		4	S	9	7	1		2	3	4	2	9	1
FAMILY	753	MECI		MECHANICS-REPAIRMEN (EXCEPT LECTRICAL AND PRECISION INSTRU-	(EXCEPSION IN	T STRU-		GROUP	78	PAIN	PAINTERS AND PAPER HANGERS	ID PAPE	R HANG	ERS	
TOTA		ć	MENT	MENT REPAIRMEN	EN			TOTAL	VIII	44	44	::	44	4-	:
	^ 5₽	33.2 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27	335 30 27	::::	368 308 27	368 308 27	::::	GROUP	79	BRICKI	BRICKLAYERS, PLASTERERS AND CONSTRUCTION WORKERS, N P C	PLASTER WORKE	ERS AND	, SO	:
Cheur	92	ELECTRIC	CIANS AND D ELECTR	CIANS AND RELATED ELECTRICAL D ELECTRONICS WORKERS	D ELECT RKERS	RICAL		TOTAL	IA IIIA	1,982 1,978	1,834	148 148	842 842	. 558 248 244	:
TOTAL	. ^555	228 126 1 44	228 126 1 44	::::	∃√-4	111 9 1 4	и. ::::	FAMILY	793	CEMENT FINISHERS AND TERRAZZO AND MOSAIC WORKERS	4 FINISHER MOSAI	ISHERS AND TERR. MOSAIC WORKERS	4 ERRAZZO ERS	AND	
GROUP	¥	57 CARPEN CO	57 TTERS, JOI OPERS AN	7 57 57 PENTERS, JOINERS, CABINET MAKERS, COOPERS AND RELATED WORKERS	57 BINET M	57 AKERS, FERS	::	TOTAL	> 46	254 254 HUT B	254 254 160 254 254 160 HUT RHIT DEBS AND	::	99 99 99	160 160	::
TOTAL	≥> 5	2,216 83 1,796 282	2,216 83 1,796 282	::::	670 83 521	670 83 521	:::	TOTAL	Ĭ	402 402	397 397	5 5	AICHER ::	::	::
FAMILY	M %	2	55 PENTERS, MAKER	PENTERS, JOINERS. PATTERN MAKKERS (WOOD)	ŠŠ PATTERI	:5 z	::	FAMILY	799	BRICKLAYERS, PLASTERERS AND CONSTRUCTION. WORKERS, N E.C.	RS, PLAS WORK	, PLASTERERS AN WORKERS, N E.C.	AND CON	4STRU	CTION
TOTAL	2		1,472	::	808	809	:	TOTAL	VI	1,191	1,072 1,072	911 911	ოო	ოო	::
	^ 5	1,096 243 55	1,096 243 55	:::	\$ 1 = \$	45 11 2 22 1	:::·	GROUP	0\$	COMPOSITORS, PRINTERS, ENGRAVERS, BOOK-BINDERS AND RELATED WORKERS	OSITORS, PRINTERS, ENGRAVERS, BINDERS AND RELATED WORKERS	NTERS, 1	ENGRAV ED WOR	ERS, B Kers	00K-
FAMILY TOTAL	ቴ ኔ	SAWYERS 216 216 216	AND WOC 216 216	AND WOOD WORKING MACHINISTS 216 27 27 27 216 27 27	NG MAC	HINIST 27	g:	TOTAL	>	ឧឧ	ឧឧ	::	29	នន	::
FAMILY	611	ES	RS, JOINEI	RS, JOINERS, CABINET MAKERS IND RELATED WORKERS N.E.C.	ET MAKI KERS N.F	ERS	:	GROUP	81	POTTERS, KILNMEN, GLASS AND CLAY FORMERS AND RELATED WORKERS	ILNMEN, AND REI	GLASS A	ND CLA	>	
TOTAL	. ≥>5	481 440 39	481 440 39	::::	444	400	::::	TOTAL	2>55	701 19 662 19	571 14 537 19	130 5 125	38 18 18	33	nn :
						;	•		TI,	-	-	:	:-	:-	::

B-V OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Contd.)

Out Monthly	9		To	Total Workers	90			DIVISION GROU	١			Total Workers	orkers		
AND FAMILY	i		Total			Urban		AND FAMILY			Total			Urban	
CATEGORY		Persons	Males	Females	Persons	Persons Males Females	Females	CATEGORY] 	Persons	Males	Females	Persons	Males Females	emales
1		2	3	4	5	9	7	1		2	3	4	2	9	1
PAMEY	811	811 POTTERS AN	ND RELA	AND RELATED CLAY FORMERS	Y FORM	ERS		GROUP	8	TOBACCO PREPARERS AND PRODUCTS MAKERS	REPARE	RS AND F	RODUCI	S MAK	ERS
TOTAL	2	382	267	115	38	33	N Y	TOTAL	2	62	21	==	87°	z,	: :
	;> <u>₹</u>	362 1	252 1	11	78-	181	٠::		>	53,	47	:=	, <u>6</u>	,6I	::
FAMILY	819	POTTERS, KILNMEN, GLASS AND CLAY FORMERS AND RELATED WORKERS, N.E.C.	KILNME AND RE	EN, GLASS LATED W	AND C	LAY N.E.C.		GROUP	82	CRAFTSMEN AND PRODUCTION PROCESS WORKERS, N. E. C.	EN AND PRODUCI WORKERS, N. E. C.	RODUCTI N. E. C.	ON PRO	CESS	
TOTAL	>	276 276	261 261	15	::	:	.:	TOTAL	≥>	521 454 67	255 193 62	266 261 5	55 40 55	858	nn :
GROUP	8	MILLERS,	AKERS,	RAKERS, BREWMASTERS AND	STERS A	QZ		FAMILY	850	BASKETRY WEAVERS AND RELATED WORKERS	WEAVER	S AND RI	LATED	WORKE	RS
		RELATED	FOOD AND WORKERS	ED FOOD AND BEVERAGE WORKERS	ERAGE			TOTAL	2	457 449	196 188	26 261	810	13	ทท
TOTAL	2	1,255	850	405	255	235	2,2		>	00	9 0	:	00	••	:
_	:> <u></u>	1,230	832 3	398	328	217	13,	GROUP	\$6	TESTERS, PACKERS, SORTERS AND REI ATED WORKERS	RS, PACKERS, SORTER	SORTERS	AND		
	×	7	7	:	7	7	:	TOTAL		158	258		œ	œ	
FAMILY	820	MILLERS,	POUND RS GRA	S, FOUNDERS, HUSKERS AND HERS GRAINS AND REI ATED	KERS AN	9 0			ΝXI	152	152	:::	90	97	: : :
			FOOD W	FOOD WORKERS)		GROUP	87	STATIONARY ENGINE AND EXCAVATING AND	Y ENGI	NE AND	XCAVAT	NA CNI	E
TOTAL	≥>	765 13 752	432 8 424	333 5 328	120 13	103 8 95	17 21 22		i	LIFTING	EQUIPA RELAT	LIFTING EQUIPMENT OPERATORS AND RELATED WORKERS	RATORS KERS	AND	<u>)</u>
FAMILY	824	BAKERS,	CONFEC	BAKERS, CONFECTIONERS, CANDY AND SWEETMEAT MAKERS	CANDY	AND		TOTAL	VIII	884	28 4	<u>,</u> :::	883	282	:::
TOTAL	≥>		217	9	E 9	81 25		a i cas	<u>×</u> 2	7	2			7	:
GROUP	VII 83	CHEMICAL AND RELATED PROCESS WORKERS	AND RE	TATED PR	3 SOCESS V	J. J. J. J. J. J. J. J. J. J. J. J. J. J	:: S2	TOTAL) E	7,538	7,046 8	492	22	3,662	홍 :
TOTAL	≥>¥	107 % 7	%4% :	e :0=	844:	844 :	n ;n ;		≥>5 <u></u> ₹	450 444 6,283	- 2	:===8		- \$£55 5	:===8

B-V OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Comd.)

- A CAMMATA				Total	Total Workers			Oac Noisivia	٩		L	Total Workers	5		
AND FAMILY	, KO		Total			Urban	-	AND FAMILY			Total			Urben	
CATEGORY		Persons	Males	Females	Persons	Males	Females	CATEGORY	[Persons	Males	Females	Persons	Persons Males Females	Permales
1		2	3	4	3	و	7	1		2	3	4	s	•	1
FAMILY	868		LABOU	LABOURERS, N. E. C.	i C			FAMILY	8	WAT	WATCHMEN AND CHOWKIDARS	AND CH	OWKID	ABS	
TOTAL	ł	7,353	6,862	491	3,770	3,652	108	TOTAL	VIII	427 84	427 84	::	3. 4.	3,4	: :
	=≥	8-	3~	::	, 2	31-	::		×	343	343	:	230	230	::
	\ \ \ \	0 4 4 0 4 4	\$ E 5		8 × 4	449 743 743	;	GROUP	91	HOU	HOUSE KEEPERS, COOKS, MAIDS AND RELATED WORKERS	E KEEPERS, COOKS, I RELATED WORKERS	KS, MA	IDS ANI	
	X (9609		458	2,515	2,410	60	TOTAL	;	3,407	2,828	579	1,256	1,043	213
DIVISION	Φ.	SERVICE,		SPORT AND RECREATION WORKERS	EATION	WORK	KS		^!	ب د د	2 K	:	% K	% %	:-
TOTAL	>	8,457 38	7,744	713	3,006 38.	2,691 38	315		Ε×	3,297	30 2,726	7 571	37 1,146	8 ₁ 8	827
	7	35 429	38.4	37:	429 T	334 I	307:	FAMILY	910	HOUSE	HOUSE KEEPERS, MATRONS, STEWARDS	ts, MATR	tons, st	EWARE	Š
	X	7,954	7,272	687	2,503	2,219	284			9	(DOMESTIC AND INSTITUTIONAL)	AND INS	TITUTIE	NAL)	
GROUP	8	90 FIRE FIGHTERS, POLICEMEN, GUARDS	HTERS, P	OLICE ME	N, GUA	KDS		TOTAL	X	243 243	155	œ œ	33	99	22
		V	VD RELA	D RELATED WORKERS	KERS										
TOTAL	III.	3,101	3,101	::	919	919	::	FAMILY	911	XOO COO	COOKS, COOK-BEARERS (DOMESTIC AND INSTITUTIONAL)	OK-BEARERS (DO INSTITUTIONAL)	S (DOM	ЕЅТІСА	Ð
	¥	2,888	2,888	:	90	90	:	TOTAL	÷	1,774	1,610	164	399	375	75
FAMILY	8	FIRE FIC	GHTERS A	SHTERS AND RELATED WORKERS	ATED W	ORKERS			^ II/	88	30	: :	88	986	:
TOTAL	E A	3 ⁷ 23	808	::	7 7	88	::		ĔΧ	26 1,682	25 1,519	163	307	28.23	:-12
	<u> </u>	3	È	:	:	:	:	FAMILY	912	BUTLERS, BEARERS, WAITERS, MAIDS AND	BEARE!	S. WAIT	ERS. N	A SQIA	Q
FAMILY	8	POLICE	CONSTA	CONSTABLES, INVESTIGATORS AND	ESTIGA	TORS A	Q			Ò	OTHER SERVANTS (DOMESTIC)	RVANTS	(DOM	STIC)	
			KEL	RELATED WORKERS	KEKS			TOTAL	ì	1,265	0,6	295	812	629	153
TOTAL	VIII	1,176 127	1,176 127	::	603 127	603	::		^	N V)	N 4 1	:-	~	N 4	;-
	X	1,049	1,049	:	476	416	:		K	1,253	9:3	294	°00°	£8.2	152
FAMILY	905	CUSTOM	2	EXAMINERS, PATROLLERS AND RELATED WORKERS	ATROLLI RKERS	ERS ANI	^	FAMILY	919	HOUSE KEEPERS, COOKS, MAIDS AND RELATED WORKERS, N.F.C.	EPERS, C	RS, COOKS, MAIL WORKERS, N.E.C.	(AIDS A	ND REL	ATTED
TOTAL	ĸ	681 681	88 88 88	::	::	::	::	TOTAL	×	2 2	833		mm	ოო	::

B-V OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Comm.)

					Total Workers	Sus			NOTEMAN				2	Total Workers	23		
AN	AND FAMILY	ı Ş		Total			Urban		AND FAMILY	MILY			Total			Urban	
5	CATEGORY		Persons	Male	F	Sons		Males Females	S CATEGORY	ORY	Per	Persons	Males	Females	Persons	Persons Males Female	emake
	1		2	3	Rec	5	9	7	1			2	3	4	5	9	7
GROUP		92	WAITE	ERS, BARE	ENTRES	RS AND RELATED	LATED		FAMILY	ŏ	950 LAUN	IDRYM	EN, WA	LAUNDRYMEN, WASHERMEN AND DHOBIES	NANDI	ЭНОВІЕ	70
					FERS				ጀ	TOTAL I	363 IX		327	88	143	21 22 22	22
	TOTAL	₽X	8- 2 ,	2-2	:::	6 T	8-1-2	:::	GROUP	5,		OGRAI	PHERS AND I	PHOTOGRAPHERS AND RELATED CAMERA OPERATORS	ATED C.	AMERA	ì
GROUP		a	BUILDING	NG CARE-TAKERS, CLEANERS AND RELATED WORKERS	CARE-TAKERS, CLEARELATED WORKERS	CLEANE	RS AND		Ħ	TOTAL	X 22	-1-1	ដង	::	29	16 16	::
	TOTAL	I I	428 178	330	8,421	371 178 178	292 1 155 136	83: A	GROUP	•.	99 SERV	ICE, SP	ORT AN	SERVICE, SPORT AND RECREATION WORKERS, N.E.C.	SATION	WORKE	RS,
FAMILY		ž g	4	IRS, SWEEPERS AND WATERMEN	PERS AÑ	D WATE	I.Y	3	¥	TOTAL	278 IX 278		278;	::	ន្តន	ន្តន	::
	TOTAL	I N	3 _F	329	3. 88	371 1 178	292 1 155	23 . 73	FAMILY	- 5√	999 SERVIC		SPORT AND REC	SPORT AND RECREATION VORKERS, N.E.C.	LEATION	_	
G COUP		×	248	175 75 192 136 S, HAIRDESSERS, BEAUTICIANS	75 SSERS, BI	192 SAUTICE	136 ANS AT	AND GNA	¥	TOTAL	265, IX 265,		265 265	::	ន្តន	88	::
				RELAT	RELATED WORKERS	KERS			DIVISION		Mon x	EERS N	OECLA	WORKERS NOT CLASSIFIABLE BY OCCUPATION	E BY OC	CUPAT	NO
	TOTAL	ă	766 367	* \$5	::	216 216	***	::	Ħ	TOTAL			22 22 3	148	£2:	515 515 515 515 515 515 515 515 515 515	5 :
PANTLY	L	000	940 BÁRBERS, H	HARRING STATE	EATED WORKERS	KERS	AND			S S	ZGS		2 5 6		ងឧដ្ឋ	145 145	:•¤
	TOTAL	K	25. 25.	18 19 19 19 19 19 19 19 19 19 19 19 19 19	;:	27977	2	::	GROUP	×	8X 8X	VORKE	RS REPC	WORKERS REPORTING OCCUPATIONS UNIDENTIFIABLE OR UNCLASSIFIABLE	OCCUPATION OF A STREET	TIONS	
DECOM		8	LABND	DERS, DRY CLEANE	CLEANE		S AND PRESSERS	IR.S	Ħ	TOTAL	-ï		22:	č :	£4:	Sa :	8 :
	FOTAL	8		為森	22	35	55	ពព		`	E SE		12 3	: ०য়	Zaž	12 5	:•s

B-V OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION (Comcid.)

DIVISION GROTI			ဥ	Total Workers	2			alloan Motoria	OI IC			Total Workers	/orkers		
AND FAMILY		Tot	[ag			Urban		AND FAMILY		I	Total		Ŕ	Urban	
CATEGORY		Persons	Males	Females	Females Persons Males Females	Males	Females	CATEGORY		Persons	Males	Males Fernales Persons Males Fernales	Persons	Males	Female
1		2	3	4	8	9	7	1		2	3	+	8	9	4
FAMILY	X80	WOR	KERS R	WORKERS REPORTING OCCUPATION	ig occu	PATTO!	z	GROUP	2	WORKE	RS NOT	WORKERS NOT REPORTING OCCUPATION	TING OC	CUPATI	NO
			ENTIFIA	DENTIFIABLE OR UNCLASSIFIABLE	UNCLAS	SIFIAB	T.B	TOTAL	;	28	57		4.	m.	=
TOTAL		1,115	896	147	473	413	8		>≍	S,	な	; "		· :	:=
	>	84	48	:	48	48	:	FAMILY	Xao	WORKE	TON SO	WORKERS NOT BEROFTING OCCUPATION	DO DIVI	CUPATI	Z
	IIA	12	12	:	12	12	:		}						
Σ.	HI.	25	43	6	25	43	o,	TOTAL	2	28	57	_	40		-
	×	1,003	865	138	361	310	51		- 참	รร	አ	:-		h :	:-

Note: -N.E.C. means Not Elsewhere Classified

APPENDIX TO TABLE B-V

NOWGONG DISTRICT

Families having less than 1% of workers of the respective Division (less than 0.5% in case of families of Division 7-8), have been shown in this appendix. The following abbreviations have been used :-

III—In Mining, Quarrying, Livestock, Forestry, Fishing. Hunting and Plantations, Orchards and allied activities

IV-At Household Industry

V-In Manufacturing other than Household Industry

VI—In Construction

VII—In Trade and Commerce

VIII—In Transport, Storage and Communications

IX—In Other Services

M-Males

F-Females

F—Females

001 Total VIII (M 1), IX (M 42) Urban VIII (M 1) IX (M 37); 002 Total IX (M 4) Urban IX (M 4); (09 Total III (M 3), VI (M 1), VIII (M 4), Urban III (M 3), VI (M 1), VIII (M 4); 010 Total IX (M 22), Urban IX (M 22); 014 Total IX (M 1), Urban IX (M 1); 015 Total IX (M 3), Urtan IX (M 3); 021 Total III (M 2), IX (M 50), Urban III (M 2), IX (M 50), Urban III (M 2), IX (M 1); 023 Total III (M 1), IX (M 3), Urban III (M 1); 023 Total III (M 1), IX (M 3), Urban III (M 1), IX (M 28); 035 Total VIII (M 57), Urban IX (M 28); 035 Total VIII (M 1), IX (M 25); 039 Total VIII (M 3), IX (M 32, F 2), Urban VIII (M 18, F 2), IX (F 2), Urban VIII (M 18, F 2), IX (F 2), Urban VIII (M 18, F 2), IX (F 1); 046 Total VIII (M 3), IX (M 44, F 2), Urban IX (M 40, F 2), 053 Total IX (F 11); 060 Total IX (M 5), Urban IX (M 5); 071 Total V (M 1), IX (M 21), Urban IX (M 5); 071 Total V (M 1), IX (M 21), Urban IX (M 3); 089 Total IX (M 49), Urban IX (M 20), IX (M 47); 086 Total IX (M 3), Urban IX (M 3); 089 Total IX (M 5), Urban IX (M 5); 071 Total V (M 5), Urban IX (M 5); 071 Total IX (M 5), Urban IX (M 5); 072 Total IX (M 5), Urban IX (M 5); 073 Total IX (M 5), Urban IX (M 5); 074 Total IX (M 5), Urban IX (M 5); 075 Total IX (M 5), Urban IX (M 5); 076 Total IX (M 5), Urban IX (M 5); 077 Total IX (M 5), Urban IX (M 5); 078 Total IX (M 5), Urban IX (M 5); 079 Total IX (M 5), Urban IX (M 5); 071 Total V (M 6), Urban IX (M 6); Urban IX (M 6); Urban IX (M 7); 086 Total IX (M 7); 099 Total IX (M 7); 090 Total IX (M 6), Urban IX (M 7); 091 Total IX (M 7); 092 Total IX (M 6), Urban IX (M 6); Urban IX (M 6); Urban IX (M 7); 091 Total IX (M 7); 092 Total IX (M 6), Urban IX (M 6); Urban IX (M 6

Urban V (M 3), VII (M 2), IX (M 18); 202
Total IX (M 1), Urban IX (M 1); 210 Total
V (M 2), VIII (M 4), IX (M 2). Urban V
(M 2), VIII (M 8, F 1), IX (M 10, F 1),
Urban V (M 2), VIII (M 8, F 1), IX (M 10, F 1),
Urban V (M 2), VIII (M 8, F 1), IX (M 10, F 1),
Urban V (M 2), VIII (M 8, F 1), IX (M 10);
220 Total IX (M 1); 229 Total IX (M 17),
Urban IX (M 17); 310 Total VII (M 5), Urban
VII (M 5); 319 Total VII (M 5); 320 Total
VII (M 2), Urban VII (M 1); 321 Total
VII (M 2), Urban VII (M 1); 321 Total
VII (M 5), IX (M 2); 329 Total VII (M 28);
340 Total VII (M 7), Urban VII (M 7);
402 Total III (M 25); 403 Total III (M 109),
Urban III (M 3); 409 Total III (M 109),
Urban III (M 4); 442 Total III (M 83, F 26),
Urban III (M 1); 600 Total VIII (M 6); 601
Total VIII (M 2), Urban VIII (M 2); 630
Total VIII (M 32), Urban VIII (M 13); 650
Total VIII (M 32), Urban VIII (M 13); 651
Total VIII (M 30), Urban VIII (M 19); 671
Total VIII (M 9), Urban VIII (M 19); 670
Total VIII (M 10, F 1), Urban VIII (M 9); 672
Total VIII (M 10, F 1), Urban VIII (M 7);
691 Total VIII (M 10, F 1), Urban VIII (M 7);
691 Total VIII (M 10, F 1), Urban VIII (M 56);
693 Total VIII (M 25), Urban VIII (M 7);
691 Total VIII (M 10, F 1), Urban VIII (M 56);
693 Total VIII (M 10, F 1), Urban VIII (M 56);
700 Total IV (M 1), V (M 53); 707
Total IV (M 4, F 34), V (M 2, F 3),
Urban V (M 2, F 1); 711 Total V
(M 109, F 5); 721 Total V (M 5); 715 Total
IV (M 109, F 5); 721 Total V (M 4); 729 Total
V (M 109, F 5); 721 Total V (M 2), VIII (M 2),

Urban V (M 2), VIII (M 2); 735 Total V (M 122, F 6), VIII (M 3) Urban VIII (M 3); 739 Total IV (M 2), V (M 1) Urban IV (M 2); 740 Total IV (M 1), V (M 40) Urban IV (M 1), V (M 1), V (M 24); 751 Total V (M 7), VIII (M 110); 752 Total VIII (M 6); 754 Total IV (M 1), V (M 16, F, 1) VIII (M 3) Urban IV (M 1), V (M 16, F, 1) VIII (M 3) Urban IV (M 1), V (M 16, F, 1) VIII (M 5), IX (M 5) Urban V (M 12), VIII (M 5), IX (M 5); 757 Total IV (M 21), V (M 23), IX (M 7) Urban IV (M 22), V (M 29) VIII (M 28), IX (M 7) Urban IV (M 2), V (M 29) VIII (M 28), IX (M 7) Urban IV (M 2), V (M 2), IX (M 5); 761 Total V (M 2), V (M 2), IX (M 5); 761 Total V (M 2), V (M 2), V (M 2), V (M 2), V (M 2), V (M 2), V (M 2), V (M 2), V (M 3), IX (M 5); Total V (M 3), V (M 3), IX (M 5); Total V (M 3), V (M 3), IX (M 5); Total V (M 3), IX (M 5); Total V (M 3), IX (M 5); Total V (M 3), IX (M 5); Total V (M 3), IX (M 5); Total V (M 3), IX (M 52); Total V (M 3), IX (M 52); Total V (M 3), IX (M 52); Total V (M 3), V (M 27); Total V (M 1); Total V (M 3), V (M 27); Total V (M 1); Total V (M 1), VIII (M 4); Total V (M 4);

(M 10) Urban V (M 10); 809 Total V (M 2) Urban V (M 2); 815 Total V (M 24), VI (M 19); 821 Total V (M 11); 823 Total V (M 39); 826 Total V (M 11); 823 Total V (M 39); 826 Total V (M 3, F 1) Urban V (F 1) 827 Total IX (M 2) Urban IX (M 2); 829 Total IV (F 1), V (M 69) Urban IV (F 1); 831 Total IV (M 3), V (M 34, F 2), IX (F 1) Urban IV (M 3), V (M 34, F 2); IX (F 1) Urban IV (M 1), V (M 4) Urban IV (M 1); 839 Total V (M 56) Urban V (M 10); 840 Total V (M 10) Urban V (M 10); 842 Total IV (M 9) V (M 25, F 11) Urban IV (M 9), V (M 8); 843 Total V (M 6); 849 Total V (M 1) Urban V (M 1), V (M 1); 851 Total V (M 1), V (M 25); 854 Total V (M 1); 851 Total V (M 1), V (M 25); 854 Total V (M 1); 851 Total V (M 1), V (M 25); 854 Total V (M 1); 851 Total V (M 1), V (M 25); 854 Total V (M 1); 851 Total V (M 1), V (M 10, F 2) Urban IV (M 1), V (M 10, F 2) Urban IV (M 1), V (M 10, F 2) Urban IV (M 1), V (M 10, F 2) Urban IV (M 1), V (M 10, F 2) Urban IV (M 1), V (M 10, F 2) Urban V (M 2); 860 Total VIII (M 5), IX (M 2); 861 Total VIII (M 1); 870 Total V (M 4), VIII (M 4); 871 Total V (M 16), VIII (M 30); 872 Total V (M 16), VIII (M 30); 872 Total V (M 16), VIII (M 7) Urban VIII (M 7); 879 Total IX (M 184, F 1); 909 Total IX (M 8); 913 Total VIII (F 6), IX (F 3); 920 Total IX (M 1), IX (M 64); 930 Total IX (M 1); 951 Total IX (M 27); 979 Total IX (M 12) Urban IX (M 10); 979 Total IX (M 12) Urban IX (M 16); 990 Total IX (M 12).

B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION

(Down to Police Station)

B-V—OCCUPATIONAL CLASSIFICATION BY SEX

(Down to NOWGONG

Category of workers	A	LL DIVIS	IONS	DIV	ISION 0	DIV	ISION 1	DIV	ISION 2	DIVI	SION 3
_	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12
										LAHAR	IGHAT
TOTAL III	5,966 91	3,126 77	2,840 14	256	13	3	••	9 5	••	1,160	11
īv V	2,694 631	51 5 69	2,643 62	••	••	••	••	••	••	••	••
VI	122	45	77	••	••	••	••	••	••	••	••
VIII	1,171 176	1,160 176	11	••	••	••	••	••	••	1,160	ii
ΪΧ	1,081	1,048	33	256	iż	3	••	95	••	::	::
										1	OHING
TOTAL	1,722	900	822	127	9	2	••	43		233	1
III IV	809	2 7	802	••	••	••	••	• •	••	••	••
V	125	125		••	••	••	••	••	••	••	••
VI VII	3 234	233	· 'i	••	••	••	• ••	••	••	233	ï
VIII	28 521	28 502	iÿ	127 .		ż	••	43	••	••	••
10	321	302		127 (,	2	••	73	••	••	••
			•							RUPAI	НІНАТ
TOTAL	3,381	2,954	427	313	24	5	••	99		894	9
10 1V	94 430	93 83	1 347	••	••	••	••		••	••	••
V	495 51	484 51	11	••	••	••	• •	••	••	••	• •
VII	903 1 6 6	894 166	ġ	••	••	••	••	•••	::	894	.· ۋ
VIII IX	1,242	1,183	59	313	24	.;	••	99	••	••	••
										KAL	IABOR
TOTAL	10,598	6,351	4,247	351	103	3	••	114	••	669	33
m	5,858 1,372	6,351 3,252 32	4,247 2,606 1,340		••	••	••	••	••	••	••
ĬŸ V	659	644	15	••	••	••	••	••	••	••	••
VI VII	133 702 409	114 669	19 33	••	••	••	••	••	••	669	33
VIII	409 1,465	669 409 1,231	34	351	103	3	••	114	••	• •	••
	LITOS	الكوة	34	331	103	,	••	114	••	••	••

OF PERSONS AT WORK OTHER THAN CULTIVATION

Police Station)

RURAL

DIVI	SION 4	DIVI	SION 5	DIVI	SION 6	DIVIS	ION 7-8	DIVI	SION 9	DIVI	SION X	Category of workers
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Femules	
13	14	15	16	17	18	19	20	21	22	23	24	1
POLI	CE STAT	ION										
77	14	••	••	176	••	960	2,791	358	9	41	2	TOTAL
77	14	••	••	••	••	ši	2,643	• ::	••	••	••	III
••	••	••	••	••	••	569	62	•	••	••	••	IV V
••	::	•••	••		••	45	77	•	••	••	••	Vr
••	••	••	••	176	••	••	••	••	••	•	••	VIII
::	••	••			••	295	·ġ	358	9	4i	ż	ïx
POLIC	CE STAT	ION										
2				28		263	806	180	6	22		TOTAL
2	••	••	••			•7		••	••	••	•••	111
	• •	••	••	••	••	7 125	802	••	••	••	••	ĪV V
••	••	••	••	••	••	123	••	•:	••	••	••	V
••	••	::	::		••	••	••	• •	• •	••	••	VI VIII VIII
::			••	28	::	128	.4	180		22	::	IX
POLI	CE STAT	ION										
93	1			166		905	374	414	15	65	4	TOTAL
93	i	••	::	•••	••	83		• •	••	••	••	III IV V
••	• •	• •	••	••	••	83 484	347 11	••	••	••	::	1V
••	••	••	••	••	••	51	•••	::	::	• • • • • • • • • • • • • • • • • • • •	::	VI
••	•••	::	••	• •	••	••	••	••	••	••	••	VII
	••	••	••	166	••	287	i6	414	i 5	65	'4	vii viii IX
••	••	••	••	••	••	207		,	-	-	·	
POLI	CE STAT	ION										
3.252	2,606		••	409		1,085	1,436	426	52	42	17	TOTAL
3,252 3,252	2,606	••	••	••	••	32	1,340	••	••	• • •	••	IV III
••	••	••	••		••	644	15	•••	•••	::	::	v
••	• •	••	••	::	••	114	19	••	••	••	••	VI
• •	••	• •	••	• •	••	••	••	••	••	••	••	XIII VIII VII
••	••	••	::	409	::	295	62	426	52	42	i7	IX
• •	• •	•••										

B-V-OCCUPATIONAL CLASSIFICATION BY SEX

(Down to

NOWGONG

Catagory of workers	AL	L DIVISIO	NS	DIVISIO	0 MC	DIVISI	ON 1	DIVISIO	ON 2	DIVISIO	1 3
	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males Fe	male
1	2	3	4	5	6	7	8	9	10	11	12
										MARIG	AON
	11 /02	4,388	7 205	317	61	2	••	106		796	38
TOTAL III	11,683 1,079	*,360 827	7,295 252	••	••		•••		•••	••	
ïV	7,181	368	6,813	••	••	••	••	••	••	••	••
v	296 504	295 483	1 21	••	••	••	••	••	••	••	
VI VII	834	796	38	••	••	::	•••	•	•••	796	38
viii	453	796 425	28				••	106	••	••	••
ÏX	1 336	1,194	142	317	61	2	••	100	••	••	••
										R	AHA
TOTAL	8,669	4,812	3,857	396	98	4	••	129	1	1,018	4
m	766	481	285	••	••	••	••	••	••	••	••
īv	3,692 662	459 580	3,233 82	••	••	••	••	• • • • • • • • • • • • • • • • • • • •	••	••	• •
v vi	132	130	2	•••	::	::	• • • • • • • • • • • • • • • • • • • •	••	••		
vii	1,022	1,018	4	••	••	••	••	••	••	1,018	
VIII IX	599 1,796	593 1,551	6 2 4 5	396	98	4	::	129	ï	••	•
										NOW	NOE
	0.021	4,614	3,417	636	76	8	1	235	1	695	
TOTAL III	8,031 442	189	253	••			••	••	••	••	
IV	3,058	96	2,962	`	••	••	••	••	••	••	•
V	516 261	498 260	18	••	••	••	••	••	••	••	:
VI VII	702	695	. 7	••	::		• • • • • • • • • • • • • • • • • • • •	••	••	695	•
VIII IX	453 2,599	453 2,423	176	636	76		ï	235	ï	••	:
										SAMA	GU
					445			137		513	1
TOTAL	10,569	6,612 3,719	3,957 3,434	367	112		::	137			:
II III	7,153 261	3,719	253		••	• • • • • • • • • • • • • • • • • • • •		••	••	••	
V	493	460	33	••	••	••	••	••	••	••	•
VI	252 523	251 513	1 10	::	••	••	••	••	••	513	i
VIII	240	239	1			.;	••		••	••	
ÏX	1,647	1,422	225	367	112	3	••	137	••	••	•
										JAMUNA	MUI
TOTAL	7,854	5,855	1,999	538	123				1	1,436	
III	1 225	833	552 1,004	••	••				••	••	
ĪV V	1,130 815	126 715	1,004	••	••	••			::		
VI	417	715 390	27		••			••	••	1,436	
VII	1,452 333	1,436 328	16 5	••						1,430	
VIII	2,322		295	538	12	•	7		i	••	

OF PERSONS AT WORK OTHER THAN CULTIVATION

Police Station)

DISTRICT

RURAL

DIVI	SION 4	DIVI	SION 5	DIVIS	SION 6	DIVISI	ON 7-8	DIVIS	ION 9	DIVIS	X MOI	Category of workers
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	•
13	14	15	16	17	18	19	20	21	22	. 23	24	1
POLI	CE STAT	ION										
827	252			425	28	1,463	6,873	407	35	45	8	TOTAL
827	252		••		••	368		• •	••	••	••	173
• •	• •	••	••	• •	••	368 295	6,813 1	••	••	••	••	îv V
••	••		••	•••	••	483	21	••	••	••	••	v
	::	• • • • • • • • • • • • • • • • • • • •	::		28	•••		••	•••	•••	•••	VIII VIII VIII
		••	••	425		317	38	407	35	45		AIII
••	••	••	••	••	••	317	38	407	33	45	8	XI
POLI	CE STAT	NOI										
481	285			594	6	1,543	3,378	568	72	79	13	TOTAL
481	285	••	••	• •	••	459	3,233	••	••	••	••	II
• •	• •	••	••	••	••	439 580	3,233 82	••	••	••	••	17
••	••	••	••	••	••	130	2	••	••	••	••	v
••	••	••	••	• • • • • • • • • • • • • • • • • • • •		•••		::			•••	V VI VII D
::	::	• • •	••	593	·:		 61		-:			VII
••	••	••	••	1	••	374	61	, 5 68	72	79	iż	D
POLI	CE STAT	ION										
189	253			453		1,439	3,023	862	45	97	11	TOTAL
189	253	::	•••		::		•		••	• •		П
		• •	••	••	••	96	2,962	••	••	••	••	IV VI VII D
• •	• •	• •	••	••	••	498	18	••	• •	••	• •	
• •	• •	••	••	••	••	260	1	••	••	::	••	V
••	• • • • • • • • • • • • • • • • • • • •	••	••	453	••	••	••				• •	VII
::	::	::	••	•••	••	585	42	862	45	97	ii	ĬĎ
POLI	CE STAT	ION										
.717	3,434	2		241	1	1,061	336	510	56	61	8	TOTAL
,717 ,717	3,434	Ž		-:-	••	• • •	253	••	••	••	••	II
••	• •		••	••	• •	. 8	253	••	••	••	••	Ĭ.
••	••	• •	••	••	••	460 251	33 1	••	••	••	••	II IV VI VII D
• •	••		••	••	••	231		••	••	••	••	vi
••	•••	• • • • • • • • • • • • • • • • • • • •	•••	239	'n				56	61		viî
••	••	••	••	2	••	342	49	510	56	61	8	D
POLI	CE STAT	ION										
833	552			329	5	1,715	1,207	736	77	88	18	TOTAL
833	552	• •	••	••	••	126	1,004	••	••	• •	• •	T.
••	••	• •	••	••	••	715	100	••	::	••	••	Ţ,
••	::	••	••	::	• •	390	27	::	::	••		V
••	••	••				• •	••	••	••	••	••	VE
••	••	••	••	328	5	484	76	736	77	88	18	VI VII VII D
••		••	• •	1	••	454	70	130	"	60	10	U

B-V-OCCUPATIONAL CLASSIFICATION BY SEX

(Down To Police

NOWGONG

Category of workers	,	LL DIVI	SIONS	DIV	ISION 0	DIV	ISION 1	DIVI	SION 2	DIV	SION 3
	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12
										L	ANKA
TOTAL	5,787 255	4,450	1,337	418	50	4	••	144	••	1,342	86
III IV	255 1.081	227 260	28 82 1	••	••	••	••	••	••	••	••
v	1,081 990	699	291	• • • • • • • • • • • • • • • • • • • •	••	••	••	•	••	• •	••
VI VII	121 1,428	121 1,342	86	••	••	••	• •	••	••	1,342	86
VIII	230	229	1	••	••	••	••	• • • • • • • • • • • • • • • • • • • •	••	1,342	
ΙX	1,682	1,572	110	418	50	4	••	144	••	••	••
										LUM	IDING
TOTAL	717	647	70	43	3	2		17		81	9
m IV	104	79	25 27	••	••	••	••	••	••	• •	••
V	22	22 28		••	••	• •	••	••	••	••	••
VI	27 22 28 90	28 81	••	••	••	••	•••	••	::	• •	
VII	294	293	9 1	••	••	•	••	••	••	81	9
ÏX	152	144	8	43	• 3	ż	••	iż	••	• •	••

OF PERSONS AT WORK OTHER THAN CULTIVATION

23

Station)
DISTRICT

POLICE STATION

79 79 ...

DIVI	SION 4	DIVI	SION 5	DIVI	SION 6	DIVI	SION 7-8	DIVI	SION 9	DIVIS	ION X	Category o workers
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	
13	14	15	16	17	18	19	20	21	22	23	24	
	E STATI			220		1 472						
227	28		••	229	1	1,472	1,138	552	28	62	6	TOTAL
				229	1 ::			• ••	••	_		TOTAL
227 227	28 28		••		••	1,472 260 699	-	• ::	•••	•		TOTAL III IV
227 227 	28 28		••		••	260	821	• ••	••	:	::	TOTAL III IV V
227 227 	28 28 	 	••		••	260 699	821 291	•	.:	•		TOTAL III IV V VI
227 227 	28 28 			::	••	260 699 121	821 291	•		:	::	TOTAL III IV V

22 28 ... RURAL

TOTAL
III
IV
VI
VIII
VIII
IX

TABLE B-VI

OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER THAN CULTIVATION CLASSIFIED BY SEX, BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY

This table is prepared only for urban areas and only up to the Division of the National Occupational Classification. The population under each Occupational Division is classified by the five age-groups; 0-14, 15-34, 35-59, 60+ and Age not stated and further classified according to the broad educational levels. This table is likely to give useful informations about those occupations which attract personnel.

A list of the Occupational Divisions with their descriptions is given at the end of the table.

PVI—OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER THAN CULITYATION CLASSIFIED BY SEX.

BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY

											Edı	Educational Levels (Contd.)	Levels (Contd.)		
Occupational Division No.	Age-group	Ĭ	Total workers	g	Total Liter workers	afc	Literate (without cducational level)	without onal el)	Primary or Junior Basic		Matricul Higher S	Matriculation or Higher Secondary	Tech diplon equal to	Technical diploma not equal to degree	Non-technical diploma not equal to degrae	chnical na not degrae
		Persons		Males Females	Males	Females	Males	Males Females	Males	Males Females		Males Females	Males	Males Females	Males	Males Females
1	2	3	4	5	9	7	æ	6	5	=	12	13	14	15	16	17
All Divisions	Total	24.362	23.337	1.025	16,650	442	9,792	237	4,148	8	1,976	66	Ξ	:	244	-
	Ī	556	\$	112	156	ឧ	138	25	82,	= 5	:020	:5	:	:	:4:	:-
	7 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	13,144	12,626	518	9,6	35	2,1/3 4.0%	4	1.557	3 6	, C	<u>:</u>	, ~	: :	58	٠:
	Î+	945	, 50 50 50		588	1	424	. ~	8	:	32	:	:	::	6	:
	Age not stated	e .	7.7	•	-;	126	145	::	236	::	117	:2	:2	: :	:3	: :
DIAMETON		1,400	1,7,1	•	1,2,1	+61	3	; ;	3 :	i :	; :	; :	: :	: :	!:	: :
		: :	: :	: :	269	:₹	126	15	2	∞	182	67	∞	:	<u>ج</u>	:
	35-38	: :	::	:	9	9	185	7	5	6	147	4	L1	:	× 7	:
	8	:	:	:	86	:	7	:	2	:	•	:	:	:	•	: :
Division	Age not stated Total	591	590	:-	.86	:-	:18	:-	103	::	101	. :	::	::	45	:
	Ī	;	:	:	:	:	:;	:	::	:	:	:	:	:	:0	:
	¥.	:	:	:	25	:-	82	:-		: :	20	: :	: :	: :	7.7	::
	? - - - -	: :	::	::	ş	٠:	9	٠:	7	:	4	:	::	:	7	:
	₹	: :	::	::	:00	2:	741	:"	315	:	737	:•	: :	::	.63	::
DIVISION		1,930	1,718	71	2	7	-	,	2	٠:	: :	:	: :	: :	:	:
	<u>.</u>	:	: :	: :	9	۰.	369	۳.	181	۲)	458	'n	::	:	37	:
	SS SS	: :	: :	: :	806	m	368	-	77	:	276	:	:	:	ล-	:
	+	:	:	:	23	:	13	:	3 0	:	•	:	:	:	-	:
District	Age not stated	242	. S.	:45	5.361	: 20	3.674	:2	1,361	:™	282	::	::	::	33	: :
TO THE PARTY OF TH	3 1		5	?:	8	:	4	:	_	:	:	:	:	:	:	:
	<u> </u>	: :	: :	:	2,809	۰:	1,857	œ 4	E	- r	1	:	:	:	91	:
	<u> </u>	:	:	:	7,203	٠,	2, 2, 7, 7, 7,	n r	25 46	4	15	: :	: ;	: :	`:	: :
	+00	:	:	:	-	• ;	-	٠:		: :	:	: :	:	:	:	:
Division	Total	: 3	:3	4	8	-	3	-	2	:	2	:	•		m	:
	1	; :	: :	:	-	:	-:	:•	:	:	:•	:	:	:	:-	
	3 -21	:	:	:	3,5	-	× :	-	0 (:	0	: :	: :	: :	- 7	: :
	35-59	:	:	:	Ç	:	•	:	•	:	١:	: :		: :	:	::
	+00	:	:	:	:	:	:	: :	: :	: :	: :	:	:	:	:	:
Division	Total	:01	:2	: :	: 00	: :	ب	::	m	:	:	:	:	:	:	
	1	; ;	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	7	:	:	:	(:	:	:	- (:	:	:	:	:	:	:
	35—39	:	:	:	7	:	'n	:	7	:	:	:	:	:	:	•
	\$:	:	:	:	:	:	:	:	:	: :	: ;	: :	: ;	: :	: ;
-	Age not stated	:	:	:	:	:	:	:	:	:	:	;	:	:	:	:
				•												

B-VI-OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER THAN CULTIVATION CLASSIFIED BY SEX, BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY (Contd.)

								Educati	Educational Levels (Concid.)	vels (Co	octd.)						
•							Tecl	nnical de	Technical degree or diploma equal to degree or post-graduate degree	liploma	equal to	degree	or post-	praduate	degree		
Occupational Division No.	Age-group	Onivers or post degree technic	University degree or post-graduate degree other than technical degree	Engi	Engineering	Me	Medicine	Agric	Agriculture	Veterin Dair	Veterinary and Dairying	Technology	ology	Teaching	hing	Others	
		Males	Females	Maies	Maies Females	Males	Females	Males	Males Females Males Females Males Pemales Males Females Males Females	Males	Females	Maics	Permales	Males F	emales	Males F	smales
1	2	8	13	20	21	22	23	2	25	26	27	28	8	93	31	32	33
All Divisions	Total	398	5	9 .	:	Z	-	:	:	:	:	:	:	80	:	9	:
	1	:	:	:	:	:	:	:	:	:	:	:	:	:-	:	٠,	:
	7.	8	m	4	:	5,6	-	:	:	:	:	:	:	- 4	:	n	:
	S) - 5	<u>8</u> :	7	7	:	ş,	:	: ;	: :	: :	: :	: :	: :	٠:	: :	٠:	: :
	Age not stated	` :	::	::	::	: ۱	: :	: :	:	:	:	:	:	:	:	:	:
Division	Total	193	E	9	:	8	-	:	:	:	:	:	:	n	:	•	:
	1	:\$:'	:`	:	:2	:-	:	:	:	:	:	: :	:-	: :	: "	: :
	¥ S	85	7	4.	:	97	-	:	: :	:	: :	: :	: :	4	: :	٠:	: :
	5 1 1	32	:	4	:	50	: :	: :	: :	: :	: :	: :	::	٠:	: :	::	::
	Ame not stated	1	: :	: :	: :	٠:	: :	:	:	:	:	:	:	:	:	:	:
Division 1	Total	126	: :	: :	: :	: :	: :	:	:	:	:	:	:	:	:	:	:
	7	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	1 <u>7</u>	69	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	35-59	57	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	+09	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Diricion	Age not stated	::	۰:	:	:	:	:	: :	: :	: :	: :	: :	: :	: :	: :	: :	: :
	<u> </u>		1	: ;	: :	: :	: :	: :	: :	: :	: :	: :	: :	::	:	:	: :
	15-34	24	: :	: :	:	:	:	:	:	:	:	:	:	:	:	:	:
	35-59	13	7	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	8	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Districtor	Age not stated	:=	:	:	:	:	:	:	: :	: :	: :	: :	: :	::	: :	: :	: :
	į	: :	: :	: :	::	: :	: :	: :	:	:	:	:	:	:	:	:	:
	15.	9	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	38	'	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	Am post estated	:	:	:	:	:	:	:	: :	: :	: :	: :	: :	: :	: :	: :	: :
Division	Total	:	: :	: :	: :	: :	: :	: :	:	: :	:	:	:	:	:	:	:
	Ţ	: :	: :	: :	::	: :	: :	:	:	:	:		:	:	:	:	:
	15-34	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	35-59	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	198	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	Age not stated	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
LAWISION	TOTO	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	<u> </u>	:	:	:	:	:	:	: :	:.	:	:	: ;	: :	: :	: :	: :	: :
	į	:	:	: :	: :	: :	: :	: :	. :	: :	: :	: :	: :	: :	: :	: :	: :
	; ; ;	: :	: :	: :	: :	: :	::	:	:	: :	: :	: :	:	:	:	:	:
	Age not stated	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	i.

B-VI-OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER THAN CULTIVATION CLASSIFIED BY SEX,

BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY (Contd.)

Occupational Division No.																
	Age-group	Jo	Total workers	ers	Total Literate workers	iterate ers	Literate (with- out educational lever)	(with- ational er)	Primary or Junior Base	Primary or Junior Basic	Matriculation or Higher Secondary	atriculation or Higher Secondary	Technical diploma not equal to degr	Technical diploma not equal to degree	Non-technical diploma not equal to degree	hnical t not degree
The same of the sa		Persons	Males	Males Females	Males	Females	Males	Females Males	Males	Females	Males	Females	Males	Females	Males Pemales	emales
1	2	3	4	5	9	7	∞	6	01	=	12	13	14	15	16	=
Division 6	Total	2.609	2.607	7	1,892	C1	928	-	9	:	309	-	:	:	00	:
,	Ī	:	:	:	2	:	Q	:	-	:	:	:	:	:	:	:
	15-34	:	:	:	1,033	-	534	:	351	:	138	-	:	:	∞	:
	35—59	:	:	:	8	-	\$	_	250	•	12 ₀	:	:	:	:	:
	+9	:	:	:	6	:	9	:	7	:	-	:	:	:	:	:
	Age not stated	:	:	:	:	•	•	:	į	:!	:	:	:	:	:'	:
Division 7-8	Total	7,922	7,471	451	3,632	5 6	2,445	149	1,076	4	8	00	-	:	'n	:
	7	:	:	:	4	, ,	₹;	უ 7	o Ę	ئ ں	:	:	:-	:	:	:
	12 12 13 14	:	:	:	2,190	137	1,456	\$ (1/0	a t	<u>ہ</u> :	ю	-		٠,	:
	35—59	:	:	:	1,295	ŝ	<u></u>	76	<u>چ</u>	`	₹,	:	:	:	- •	:
	8	:	:	:	102	:	\$:	2	:	7	:	:	:	4	:
	Age not stated	:	:;	:	:	::	:50	: *	. 707	:2	. 5	:-	:	:	: 2	:
Division 9	Total	3,006	2,691	313	0,0,1	:),4 (‡ °	ţ.	7	ţ	-	:	:	2	:
	1	:	:	:	3 5	12	₹ 5	3 م	ج ج	•	::	:•	:	:	:⊊	:
	15-13	:	:	:	2 5	7 :	8	91	7	o v	36	-	:	:	2 4	:
	33	:	:	:	36	71	100	•	ζ°	1	1	:	:	:	•	:
	8	:	:	:	7	:	97	:	h	:	:	:	:	:	:	:
;	Age not stated	:	::	::	:50	٠:	130	:-	٤.		. 77	:"	:	:	:2	:-
Division	Total	4//	410	5	107	•	977	-	2	•	ţ	•	:	:	:	•
	7	:	:	:	-;	:	- ţ	٠.	: 6	:-	: 5	:'	:	:	:*	:-
	15-34 4-34	:	:	:	971	n,	6	-	9 6	-	7.	7.	:	:	٦ ٧	-
	35—59	:	:	:	124	-	Z '	:	23	:	3,	-		:	n	:
	8	:	:	:	2	:	9	:	•	:	7	:	:	:	7	:
	Age not stated	:	:	:	:	:	:	:	•	:	:	:		:	:	:

B-VI-OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER THAN CULTIVATION CLASSIFIED BY SEX, BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY (CONCH.)

NOWGONG DISTRICT

						F	echnical	Technical degree or diploma equal to degree or post-graduate degree	diploma	equal to	degree	or poet-g	raduat	e degree				
Occupation Division No.	3	Age-group	Univers or post degree o	University degree or post-graduate degree other than technical degree	Engin	Engineering	Med	Medicine	Agri	Agriculture	Veterinary and Dairying	ury and	Tech	Technology	Teaching	hing	Others	E
			Males	Males Females	Maics	Maies Females Maies	Males	Females Males Females Males Females	Males	Females	Males F	emales	Males 1	emales	Males I	Males Females Males Females	Males 1	1
1		2	18	19	8	21	77	23	24	25	78	77	28	62	30	31	32	8
-		Total	5						:	;	:	:	:	:	:	:	•	•
Division	0	17	•	:	:	:	:	: :	: :	: :	: :	:	:	:	:	:	:	•
		֓֞֞֞֞֓֞֞֞֞֞֓֓֓֓֞֟֞֓֓֓֓֓֓֓֓֞֟֓֓֓֓֓֓֓֓֓֓		:	:	:	: :	: :	: :	: :	:	:	:	:	:	:	4-	•
		36	:5	:	:	:	:	: :	: :	: :	:	:	:	:	:	:	•	•
	•	9		:	: :	: :	: :	: :	: :	::	:	:	:	:	:	:	:	•
		Age not stated	: :	: :	: :	: :	: :	: :	: :	:	:	:	:	:	:	:	:	•
Division	7.8	Total	8	: :	: :	: :	: :	:	:	:	:	:	:	:	:	:	:	•
		1	· :	: :	: :	:	: :	:	:	:	:	:	:	:	:	:	: :	• •
		15 13	7	:	:	:	:	:	:	:	:	:	:	:	:	:	: :	•
		3559	eo	:	:	:	:	:	:	:	:	:	:	:	:	:	: :	•
		8 8	:	:	:	:	:	:	:	:	:	:	:	:	: :	: :	: :	•
		Age not stated	:	:	:	:	:	:	:	:	:	:	:	:	:	: :		•
Division	o	Total	S	:	:	:	:	:	:	:	:	:	:	:	: :	: :	: :	٠
		į	:	:	:	:	:	:	:	:	:	:	:	:	: :	: :	: :	•
		7	4	:	:	:	:	:	:	:	:	:	:	:	: :	: :	: :	•
		33	-	:	:	:	:	:	:	:	:	:	:	: :	: :	:	:	•
		+3	:	:	:	:	:	:	:	:	:	:	:	•	: :	:	:	•
		Age not stated	:	:	:	:	:	:	:	:	:	:	:	:	:	: :	: :	•
Division	×	Total	11	:	:	· :	:	:	:	:	:	:	:	:	:	: :	: :	•
		14	:	:	:	:	:	:	:	:	:	:	:	:	:	:	;	•
		15-34		:	:	:	:	:	:	:	:	:	:	:	:	:	:	
		35	4	:	:	:	:	:	:	:	:	:	:	:	:	:	:	• 1
		88	:	:	:	:	:	:	:	:	:	:	:	:	:	: :	: :	•
		Age not stated									:	:	:	:	:	:	:	•

Note:

Division 0—Professional, Technical and Related workers

1—Administrative, Executive and Managerial workers

2—Clerical and Related workers

3—Sales workers

4—Farmers, Fishermen, Hunters, Loggers and Related workers

5—Miners, Quarrymen and Related workers

6—Workers in Transport and Communication Occupations

7.8—Cralismen, Production Process workers, and Labourers not Elsewhere
Classified

9—Service, Sports and Recreation workers X—Workers not Classifiable by Occupation

TABLE B-VII

THIS TABLE IS PREPARED IN TWO PARTS

Part A of this table shows persons working principally (1) as Cultivators or (ii) as Agricultural Labourers or (iii) at Household Industry classified by sex and by Secondary work (i) at Household Industry (ii) as Cultivator or (iii) as Agricultural Labourer.

Part B of this table shows the Industrial Classification by sex of persons working in Non-Household Industry, Trade, Business, Profession or Service who are also werkers engaged n Household Industry.

Table B-VII is prepared separately for total, rural and urban population. Part A of the table is a cross tabulation n the case of persons whose principal and secondary works are any two of (1) Cultivation, (11) Agricultural Labour and (111) Household Industry. This table is important as it shows the extent to which cultivation is supplemented by household industry or vice versa.

Part B of this table gives data in the case of persons who are principally engaged in Non-Household Industry etc. and also engaged in Household Industry as a Secondary work

Divisions and Major Groups appearing n the table are described below:

DIVISION 0: Agriculture, Livestock, Forestry, Fishing and Hunting

Major Group 00: Field Produce and Plantation crops
,, ,, 01: Plantation crops
,, ,, 03: Fishing
,, ,, 04: Livestock and Hunting

DIVISION 1: Mining and Quarrying Major Group 10: Mining and Quarrying

DIVISION 2 & 3: Manufacturing

Major Group 20: Foodstuffs

,, ,,

••

23: Textile-Cotton
24: Textile-jute
25: Textile-Wool
27: Textile-Miscellaneous

28: Manufacture of wood and wooden products

31: Leather and leather products 33: Chemicals and chemical products

34-35: Non-Metallic Mineral Products other Petroleum and Coal than

36: Basic Metals and their products except machinery

and transport equipment

39: Miscellaneous Manufacturing Industries

DIVISION 4: Construction Major Group 40: Construction

DIVISION 6: Trade and Commerce Major Group 64-68: Retail Trade

DIVISION 8: Services

Major Group 81: Educational and Scientific services

,, 82: Medical and Health services ,, 88: Personal services ,, 89: Services (not elsewhere classified)

B-VII PART A—PERSONS WORKING PRINCIPALLY (i) AS CULTIVATORS (ii) AS AGRICULTURAL LABOURERS OR (iii) AT HOUSEHOLD INDUSTRY CLASSIFIED BY SEX AND BY SECONDARY WORK (i) AT HOUSEHOLD INDUSTRY (ii) AS CULTIVATOR OR (iii) AS AGRICULTURAL LABOURER

Principal work				Secondar	y work		
Cultivator, Agricultural Labourer or Household Industry (Division	Total Rural Urban —	I—At H	ousehold lustry	II—A:	Cultivator	III—As A	Agricultural ourer
and Major Group)	Olbert -	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8
Cultivator	T R U	2,158 2,155 3	27,573 27,568 5	 	••	8,945 8,942 3	4,632 4,627 5
Agricultural Labourer	T R U	88 79 9	25 25	190 187 3	39 39	••	••
Household Industry Classified by Divisions & Major Groups	T R U	••	••	58 57 1	1,309 1,309	28 10 18	43 33 10
Division 2 & 3	T R U	••	••	58 57 1	1,309 1,309	28 10 18	43 33 10
Major Group 20	T R U	••	••	20 19 1	6 6	10 10	4 .4
e e 23	T R U	••	••	30 30	1,300 1,300	13 5 8	37 31 6
., ,, 25	T R U	••	•	 	2 2	••	••
. , 27	T R . U	••	••		, 1 	••	••
, , 28	T R U	••	 :.	1 1	••	4	2 2
., ., 34-35	T R U	••	••	1 1 	,	1 1	••
,, ,, 39	T R U	••	••	6 6	••	::	••

B-VII PART A—PERSONS WORKING PRINCIPALLY (I) AS CULTIVATORS (II) AS AGRICULTURAL LABOURERS OR (III) AT HOUSEHOLD INDUSTRY CLASSIFIED BY SEX AND BY SECONDARY WORK (I) AT HOUSEHOLD

INDUSTRY (ii) AS CULTIVATOR OR (iii) AS

AGRICULTURAL LABOURER—(Contd.)

NOWGONG DISTRICT

(Down to Police Station)

RURAL

Principal work			Sec	ondary work		
Cultivator, Agricultural Labourer or		Household Industry	II—A	Cultivator	III—As	Agricultural butirét
Household Industry (Division)	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7
	LAH	ARIGHAT P.	S.			
Cultivator	90	1,543	::	•:	1,038	618
Agricultural Labourer Household Industry classified by Divisions —	9	4	. 10	 2 67	· ;	••
DIVISION 2&3	••	••	ž	67	3	::
	r	HING P. S.				
Cultivator		149	••	·é	772	2
Household Industry classified by Divisions :-	••	••	••	6	••	••
DIVISION 2&3	••	••	••	•	••	••
	RUP	АНІНАТ Р. S	i.			
Cultivator	57	455	••	••	1,838	520
	KA	LIABOR P. S.				
Cultivator	134	2,157	::	••	877	901
Agricultural Labourer Household Industry Classified by Divisions :—	6	••	31 1	••	• •	'1
DIVISION 2&3	••	••	j	::	••	ī
	MAR	JGAON P. S.				
Cultivator	985	6,966	:1	••	760	335
Agricultural Labourer	55	••	27 12	4 539	••	ii
Household Industry Classified by Divisions :— DIVISION 2&3	••	••	12	539	::	11
	3	RAHA P. S.				
Cultivator	397	5,857	63	;; 32	275	449
Agricultural Labourer Household Industry Classified by Divisions:—	5	5	63 8	32 442	2 2	iš
DIVISION 2&3	••	••	8	442	Ž	18
	N	OWGONG P.	S.			
Cultivator	216	4,858	•:	i'	1,047	1,630
Agricultural Labourer Household Industry Classified by Divisions :—	1		2	45	ï	••
DIVISION 2&3	••	••	••	45	1	••

B-VII PART A—PERSONS WORKING PRINCIPALLY (i), AS CULTIVATORS (ii) AS AGRICULTURAL LABOURERS OR (iii) AT HOUSEHOLD INDUSTRY CLASSI-

FIED BY SEX AND BY SECONDARY WORK (i) AT HOUSEHOLD INDUSTRY (ii) AS CULTIVATOR OR (iii) AS

AGRICULTURAL LABOURER—(Concid.)

NOWGONG DISTRICT (Down to Police Station)

RURAL

Principal work			Seconda	ry work		
Cultivator, Agricultural Labourer or Household Industry (Division) —		lousehold ustry	II—As	Cultivator		Agricultural ourer
Household industry (Division) —	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7
	\$	SAMAGURI P	. S.			
Cultivator	2	1,026			352	126
Agricultural Labourer		•••	54	••	• •	• •
Household Industry Classified by Divisions :— DIVISION 2&3	••	••	••	• •	••	2 2
DIVISION 2&3	••	••	••	••	••	2
	JA	MUNAMUKH	I P. S.			
Cultivator	87	3,010		••	1,152	10
Ag icultural Labourer	••	10	••	. : :	• • •	•:
Household Industry Classified by Divisions :-	••	••	8	143 143	••	.; 2
DIVISION 2&3	••	••	8	143	••	2
		LANKA P. S	S.			
Cultivator	176	1,471	••	••	765	19
Agricultural Labourer	3	••	::	::	• :	• •
Household Industry Classified by Divisions :-	••	• •	25 25	65 65	4	••
DIVISION 2&3	••	••	. 23	03	7	••
		LUMDING P	. s.			
Cultivator	11	76		••	66	17
Household Industry Classified by Divisions :-	••	••	••	2 2		••
DIVISION 2&3	••	• •	••	2	••	••

B-VII PART B—INDUSTRIAL CLASSIFICATION BY SEX OF PERSONS WORKING IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE WHO ARE ALSO ENGAGED IN HOUSEHOLD INDUSTRY

PRINCIPAL WOR	K			PRINCIPAL WOR	K		
Additional work at Hou Industry. (Division & Maj	sehoid or Group)	Males	Females	Additional work at Hou Industry. (Division & Ma	sehold or Group)	Males	Females
1		2	1	1		2	3
TOTAL				PW MAJOR GROUP	34-35	47R	149
PW DIVISION	0	9,893	7,199	AW Division	2 & 3	6	•
AW Division	Ö	22	••	Major Group	20	2	
Major Group	01	2	•	"	23	2	••
, ,	03	20	••	" "	31	1	••
Divsion	2 & 3	13	3	99 99	33	1	••
Major Group	20	2		DIV MAION CROUP	•		
" "	23	6	3	PW MAJOR GROUP	36	457	1
,, ,,	24	3		AW Division	1	1	••
11 22	31	1	••	Major Group	10	1	••
, ,,	34-35	1	••	Division	2 & 3	11	••
				Major Group	23	1	••
PW MAJOR GROUP	00	82		" "	36	10	••
AW Division	2 & 3	4	•				
Major Group	20	2	•••	PW MAJOR GROUP	39	638	1
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	31	ī	•••	AW_Division	2 & 3	5	••
" "	34-35	1		Major Group	23	3	••
"				» »	36	2	••
PW MAJOR GROUP	01	7,218	7,105	PW_DIVISION	4	2.287	149
AW Division	Ü	22		AW Division	0	1	_
Major Group	01	2		Major Group	01	i	•
,, ,,	03	20		Division	2 & 3	2	67
Division	2 & 3	9	3	Major Group	23	••	6/
Major Group	23	6	3	•	28	1	
,, ,,	24	3	••	» »	34-35	1	• •
PW DIVISION	2 & 3	8,145	680	PW MAJOR GROUP	40	2,287	149
		•		AW Division	0	1	••
AW Division	1	1	••	Major Group	01	1	••
Major Group	10 2 & 3	34	••	Division	2 & 3	2	67
Division		2	••	Major Group	23	••	67
Major Group	20 23	10	••	39 21	28	1	• •
p) #9	23 28	6	••	,, ,,	34-35	1	••
27 19	28 31	1	••	A 100			
" "	33	1	••	PW DIVISION	6	15,299	27)
y)))	36	14	••	AW Division	0	6	
9) 99	30	• • •	••	Major Group	01	5	••
PW MAJOR GROUP	27	1,639	9	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	04	1	••
	2 & 3	4	•	Div.sion	2 & 3	62	2
AW Division	2 82 3	7	••	Major Group	20	2	1
Major Group	43	~	••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	23	53	1
PW MAJOR GROUP	28	2.041	10	,, ,,	31	2	••
AW Division	2 & 3	8		,, ,,	33	2	••
Major Group	28	6	••	,, .,	34-35	2	••
•	36	2		,, ,, ,,	36	1	••
27 27	30	-	••	** **			

B-VII PART B—!NDUSTRIAL CLASSIFICATION BY SEX OF RERSONS WORKING IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OF SERVICE WHO ARE ALSO ENGAGED IN HOUSEHOLD INDUSTRY—(Contd.)

PRINCIPAL WO	RK			PRINCIPAL WOR	K		
Additional work at Ho Industry. (Division & Ma		Males	Females	Additional work at Ho Industry. (Division & Ma		Males	Females
1		2	3	1		2	3
PW MAJOR GROUP	64-68	14,671	259	PW MAJOR GROUP	89	3,431	251
AW Division	0	6	••	AW Division	2&3	1	11
Mayor Group	01	5		Major Group	23	1	11
39 33	04	1	•	RURAL			
Division	2 & 3	62	2				
Major Group	20	2	1	PW DIVISION	0	9,779	7,195
,, ,,	23	53	1	AW Division	0	22	••
,, ,,	31	2	••	Major Group	01	2	••
19 11	33	2	••	29 99	03	20	••
32 M	34-35	2	••	Division	2&3	9	3
pt 29	36	1	••	Major Gronp	23	6	3
				29 >>	24	3	••
PW DIVISION	8	20,103	2,016	P			
AW Division	0	5	••	PW MAJOR GROUP	01	7,193	7,105
Major Group	01	4	••	AW Division	0	22	••
99 99	04	1	••	Major Group	01	2	••
Division	2&3	30	58	<u>"</u> "	03	20	••
Major Group	20	2	4	Division	2&3	9	3
))))	23	6	50	Major Group	23	6	3
); ;;))	25		4	99 99	24	3	••
""	27	1		PW DIVISION			613
,, ,,	28	16			2&3	5,091	613
"""	31	1	••	AW Division	1	1	••
" "	33	2	••	Major Group	10	1	••
)*))))))	34-35	2	•	Division	2&3 23	28	••
" "	5, 55	_		Major Group		8	••
PW MAJOR GROUP	81	4.063	637	"	28	6	••
AW Division	2&3	, ,,,,,,,	33	» »	36	14	• •
Major Group	20	2	33 4	PW MAJOR GROUP	27	1.03)	8
-	23	5	25	AW Division	2&3	4	
J)))	25 25	•	4	Major Group	23	4	• • • • • • • • • • • • • • • • • • • •
19 29	31	•;	4				• • •
31 91		1	••	PW MAJOR GROUP	28	1,536	10
97 99	34-35	1	••	AW Division	2&3	8	
PW MAJOR GROUP	82	1,562	137	Major Group	28	6	
AW Division	2&3	1,502	14	22 29	36	2	
Major Group	23		14				
Magor Oroup	23	••	14	PW MAJOR GROUP	36	312	••
PW MAJOR GROUP	88	4.992	542	AW Division	1	1	••
AW Division			J74	Major Group	10	1	••
Major Group	0 01	5		Division	2&3	11	••
•	04	4	••	Major Group	23	1	••
Division	2823	1	••))	36	10	••
Major Group	2 013 27	20	••	TEL 14410D 654			_
•	28	1	••	PW MAJOR GROUP	39	406	1
P)))	26 33	16	••	AW Division	2&3	5	••
**	34-35	2	••	Major Group	23	3	••
39 99	34-33	1	••	99 9*	36	2	••

B-VII PART B—INDUSTRIAL CLASSIFICATION BY SEX OF PERSONS WORKING IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE WHO ARE ALSO ENGAGED IN HOUSEHOLD INDUSTRY—(Contd.)

PRINCIPAL WO	RK	Mala	Londo	PRINCIPAL WOI	RK		
Additional work at He ladustry. (Division & M.	ousehold ajor Group)	Males	Females	Additional work at Ho Industry (Division & Ma	ousehold yor Group)	Males	l-emale:
1		2	3	1		2	3
PW DIVISION	4	1,876	148	PW MAJOR GROUP	81	3,527	490
AW Division	0	1		AW Division	2 & 3	3	20
Major Group	01	i		Major Group	23	3	20
Division	2&3	2	67		_		
Major Group	23	-	67	PW Major Group	82	1,344	109
" "	28	1	•	AW Division	2 & 3		14
" "	34-35	î	.:	Major Group	23	• •	14
		-	••	DW MAIOR CROUP		2.140	202
PW MAJOR GROUP	40	1.876	148	PW MAJOR GROUP	88	3,149	353
AW Division	0	1		AW Division	0	5	••
Major Group	01	1	•	Major Group	01	4	• •
Division	2 & 3	2	 67	_, "	04	1	••
Major Group	2 82 3	2	67	Division	2 & 3	20	••
•	23 28	· 1	•	Major Group	27	1	••
37 37	26 34-35	1	••	** 11	28	16	••
21 22	34-33	1	••	** **	33	2	••
PW DIVISION	6	0.017	24	21 22	34-35	1	••
	_	8,837	24	PW MAJOR GROUP	89	96	123
AW Division	0	6	••	AW Division	2 & 3	1	11
Major Group	01	5	••	Major Group	23	1	11
n n	04	1	•:	Major Group	23		11
Division	2 & 3	55	1	URBAN			
Major Group	23	51	t	PW DIVISION	0	114	4
1) 1)	33	2	••	AW Division	2 & 3	4	4
29 29	34-35 36	1 1	••	Major Group	2 & 3	2	••
» »	30	1	••		31	1	••
PW MAJOR GROUP	64-68	8,386	213	17))	34-35	1	••
AW Division	0	6		39 29	34-33	•	
	•	-	••	PW MAJOR GROUP	00	20	••
Major Group	01	5	••	AW Division	2 & 3	4	
., ", Danner	04	1 55	•:	Major Group	20	2	••
Division	2 & 3	55 51	1	,, ,,	31	ĩ	•
Major Group	23 33	2	1))))))))	34-35	ī	•••
" "	34-35	1	••				•••
99 39	36	1	••	PW DIVISION	2 & 3	3,054	67
29 99	30	•	••	AW Division	2 & 3	6	••
PW DIVISION	8	12,432	1,,455	Major Group	20	2	••
AW Division	0	5		" "	23	2	••
	01	4	••	,, ,,	31	1	••
Major Group	04	1	••	17 11	33	1	••
n n	2 & 3	24	45	PW MAJOR GROUP	34-35	31	
Division	2 & 3 23	4	45				••
Major Group	23 27	1	45	AW Division	2 & 3	6 2	••
2) 2)		1 16	••	Major Group	20	_	••
99	28 33	16 2	••	99 99	23 31	2	••
99	33 34-35	1	••	29 29	31 33	1 1	••
99 as	J4-33	7	• •	22	33	1	••

B-VII PART B—INDUSTRIAL CLASSIFICATION BY SEX OF PERSONS WORKING IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE WHO ARE ALSO ENGAGED IN HOUSEHOLD INDUSTRY—(Concid.)

NOWGONG DISTRICT

PRIN	NCIPAL WOR	K	N/-1	Famalas	PRINCIPAL WOR	K		
	al work at Hor Division & Ma		Males	Females	Additional work at Ho Industry. (Division & Ma	usehold ajor Group)	Males	I emales
	1		2	3	1		2	3
PW DIVIS	SION	6	6,462	46	PW DIVISION	8	7,671	561
AW Divis	sion	2 & 3	7	1	AW Division	2&3	6	13
Major	Groun	20	2	1	Major Group	20	2	4
	р	23		-	29 91	23	2	5
"	"		<i>-</i>	••	** **	25		4
**	••	31	2	••	,, v,	31	1	••
,,	"	34-35	1	••	» »	34-35	1	•••
PW MAJO	OR GROUP	64-68	6,285	- 6	PW MAJOR GROUP	81	536	147
AW Divi	sion	2 & 3	7	1	AW Division	2&3	6	13
Major		20		•	Major Group	20	2	4
Major	Gloup		2	1	99 99	23	2	5
**	**	23	2		27 29	25		4
"	"	31	2	••	,, ,,	31	1	
21	,,	34-35	1		,, ,,	34-35	1	

Note:-

PW-Principal work, AW-Additional work

B-VH PART B—INDUSTRIAL CLASSIFICATION BY SEX OF PERSONS WORKING IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE WHO ARE ALSO ENGAGED IN HOUSEHOLD INDUSTRY—(Could.)

NOWGONG DISTRICT

(Down to Police Station Level)

RURAL

PRINCIPAL WORK				PRINCIPAL WORK			Par -1-
Additional work at Housel Industry. (Division)	old	Males	Females	Additional work at Housel Industry. (Division)	nold	Males	Females
1		2	3	1		2	3
LAHARIGHAT P. S.				RAHA P. S.			
PW DIVISION	0	77	14	PW DIVISION	2&3	580	82
AW Division	0	3		AW Division	1	1	
PW DIVISION	2&3	569	62	Division	2&3	3	
AW Division	2&3	2	••	PW DIVISION	6 0	1,018 2	•
PW DIVISION	4	45	77	AW Division	2&3	7	••
AW Division	2&3		38	Division PW DIVISION	200,	1,333	230
	6	1,160	11	AW Division	ŏ	1	
PW DIVISION	2&3	6		Division	2&3	4	8
AW Division	200	•					
RUPAHIHAT P. S.				NOWGONG P. S.			
PW DIVISON	2&3	484	11	PW DIVISION	0	189	239
AW Division	2&3	3	••	AW Division	0	3 1	••
PW DIVISION	6	894	9	Division PW DIVISION	2&3 6	695	
AW Division	Ō	1	••	AW Division	0	1	••
Division	2 & 3	8		Division	2&3	5	••
Division	2 (3	-		PW DIVISION	8	2,106	169
KALIABOR P. S.				AW Division	0	2	••
			2,510	Division	2&3	5	7
PW DIVISION	0	3,252	•	CAMACIOI D. C			
AW Division	0	7		SAMAGURI P. S.			4 447
Division	2&3	3	2	PW DIVISION	0	3,719	3,327
PW DIVISION	4	114	19	AW Division	0 2&3	5 3	··
AW Division	2&3		8	Division PW DIVISION	2&3 ?&3	460	33
PW DIVISION	8	1,0ა9	221	AW Division	2&3	6	
AW Division	0	2	••	PW DIVISION	4	251	1
Division	2&3	3	7	AW Division	0	1	••
A 11				Division	2&3	••	1
MARIGAON P. S.				PW DIVISION	6	513	10
PW DIVISION	0	827	239	AW Division	2&3	8	213
AW Division	0	2	••	PW DIVISION	8 262	1,224 2	6
Division	2&3	1	•;	AW Division	2&3	•	•
PW DIVISION	2&3	295	1	JAMUNAMUKH P. S.			
AW Division PW DIVISION	2&3 4	4 483	21	PW DIVISION	0	833	537
AW Division	2&3	1	10	AW Division	0	2	•••
PW DIVISION	2025 6	796	38		2&3	1	
AW Division	2&3	6	1	Division		715	100
PW DIVISION	8	1,040	133	PW DIVISION	2&3		
AW Division	2&3	5	9	AW Division	2&3	4	• •

B-VII PART B—INDUSTRIAL CLASSIFICATION BY SEX OF PERSONS WORKING IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE WHO ARE ALSO ENGAGED IN HOUSEHOLD INDUSTRY—(Concid.)

NOWGONG DISTRICT

(Down to Police Station Level)

RURAL

PRINCIPAL WOR	K	Males	Females	PRINCIPAL WORK			
Additional work at Hou Industry. (Division		Males	Lemuics	Additional work at House Industry. (Division		Males	Females
1		2	3	1		2	3
PW DIVISION	4	390	27	PW DIVISION	6	1,342	86
AW Division	2&3	1	10	AW Division	2&3	7	
PW DIVISION	6	1,436	16	PW DIVISION	8	1.388	105
AW Division	0	2	••	AW Division	2&3	2	103
Division	2&3	6		AW Division	200	-	3
PW DIVISION	8	1,759	273	LUMDING P. S.			
AW Division	2&3	3	5				
				PW DIVISION	2&3	22	••
LANKA P. S				AW Division	2&3	1	••
PW DIVISION	2&3	699	291	PW DIVISION	6	81	9
AW Division	2&3	5		AW Division	2&3	2	••

Note: Additional work in case of Dhing P.S. being nil
PW—Principal Work; AW—Additional Work

TABLE B-VIII

This table shows the persons unemployed aged 15 and above by sex, broad age-groups and educational levels.

Part A of the table relates to urban areas. This is a classification of unemployed persons by their educational levels and age-groups. This is prepared separately for those who are seeking employment for the first time and for those who were employed before but are now out of employment and seeking work. In the first case, the age-groups are 15-19, 20-24, 25-29, 30-34, 35+ and Age not stated and in the second case, 15-19, 20-24, 25-34, 35-44, 45-59, 60+ and Age not stated. This table will throw light on educated unemployed for purposes of planning for employment and also for assessing the available man-power.

Part B of this table relates to rural areas. In this table educational levels for total unemployed persons are given. The educational levels are limited to Literate (without educational level), Primary or Junior Basic and Matriculation and above as in Table B-III Part B.

E-VIII PART A-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX, BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY

							6 2	eking	emplo	ment f	or the	Seeking employment for the first time	•				
Educational levels	Tot	Total unemployed) ed						Age-8	Age-groups							1
				To	Total	15-19	61	8	20-24	25-29	62.	30-34	4	35+	V	Age not stated	13
	Ь	N	ıı	¥	ı	×	Ŀ	×	F	Σ	T	Σ	L	×	L	×	L
1	2		4	5	9	7	∞	6	9	=	12	13	4	15	16	17 18	1_
Total	786	. 757	,	,,,			ĺ '		١.								١
Hiterate	4 6 6	0.4	2	311	4	₫;	7	122	_	<u>5</u>	-	9	:	•	:	:	
Titerate (without educational level)	90	2, 5	:•	9	:	=;	:	S)	:	∞	:	_	:	_	:	:	
Demany of Ispice Davis			~	3)	~	56	-	21	-	:	_	m	:	m	:	:	
Mateinaletten or Ulabor Coccaden:		200	:	99	:	4	:	4	:	38	:	∞	:	m	:	:	
Thefulation distance and accountally		<u>)</u>	7	3 6	-	27	-	46	:	12	:	4	:	:	•	•	
Mechinical diploma not equal to degree	•	m	:	-	:	:	:	:	:	_	:	:	:	:		•	
Non-technical diploma not equal to degree	:	:	:	:	:	:	:	:	:	:	:	:	:	:	•	•	
Chiverany degree of post-graduate degree	,	,		(
Outer into technical degree Technical degree or dioloma equal to	6	20	-	9	:	:	:	m	:	7	:	:	:	_	:	:	:
degree or post-graduate degree	;																
Engineering		: :	:	:	:	:	:	:	:	:	:	:	:	:	•		
Medicine		:	:	:	:	:	:	:	:	:	:	:	:	:	•	•	
Accionitions	:	:	:	:	:	:	:	:	:	:	:	:	:	:			
Western and drivers	:	:	:	:	:	:	:	:	:	:	:	:	:	:			
Tribulary and can ying	:	:	:	:	:	:	:	:	:	:	:	:	:	:		•	
Technology	:	:	:	:	:	:	:	:	:	:	:	:	:	:		•	
	:	:	:	:	:	:	:	:	:	:	:	:		:	•	•	
Official	:	:	:	:	:	:	:	:	:	:	:	:		:		•	

B-VIII PART A-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX, BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY (Concld.)

Total 15—19 20—24 25—34 45—39 60+ Age not stated				Persor	ıs employ	ed before	but now	out of	employme	Persons employed before but now out of employment and seeking work	eking w	ork				
Total 15—19 20—24 25—34 35—44 45—59 60+ Age not site. M F M F M F M F M F M F M F M 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 139 2 16 1 39 1 37 29 11 10 139 2 16 1 39 1 37 29 11 7 139 1 3 1 4 1 4 2 2 2 139 1 3 4 1 4 1 1 14 1 1 1 1 1 15 2 3 3 3 15 3 3 3 3 16 3 3 3 3 17 18 1 1 1 1 18 1 1 1 1 1 19 20 31 32 33 19 3 3 3 3 10 3 4 1 1 11 1 1 1 12 3 3 3 13 3 3 14 1 1 1 15 3 3 15 3 3 16 3 3 3 17 3 3 18 1 3 4 19 10 3 10 3 4 10 4 5 11 5 5 12 7 13 7 14 7 15 7 16 7 17 7 18 7 19 7 10 7 10 7 10 7 10 7 10 7 11 7 12 7 13 7 14 7 15 7 16 7 17 7 18 7 19 7 10 7 10 7 10 7 11 7 12 7 13 7 14 7 15 7 15 7 16 7 17 7 18 7 19 7 10 7 10 7 11 7 12 7 13 7 14 7 15 7 16 7 17 7 18 7 19 7 10 7	Educational levels						Age	-Broups								
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 33 34 34 34 34 34		Ţ	otal	-51	-19	20	24	25-	-34	35	4	\$	S,	8	Age	not state
19 20 21 22 23 24 25 26 27 28 29 31 32 33 139 2 16 1 39 1 37 29 11 7 34 9 10 6 3 1 18 9 16 4 1 4 2 3 1 18		Z	:I.	Z	댸	Σ	4	Σ	ц	Σ	H	×	ı			
139 2 16 1 39 1 37 29 34 9 1 37 29 50 1 1 1 10 3 1 1 1 10 51 1 10 3 1 1 1 1 10 52 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	19	20	21	22	23	24	25	26	7.2	28	53	90			
2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Total	130	r	7	-	ç	-	1		ş		:		t		
24. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Diterate	33	1 ;	-	- :	9,50	- :	÷=	:	3⊊	:	="	:		•	
20	Literate (without educational level)	3	: :	0	: :	. 5	: :		: :	9 0	: :) W	: :		: :	: :
### 1	Primary or Junior Basic	8:	:-	-,	:	<u>~</u>	:	15	:	='	:	m	:	۲۵،		:
	Magnetical diologna not constitute desire	<u> </u>	- :	¹	:	-	- :	4 -	:	7	:	7	:	•		: :
: ::::::::::::::::::::::::::::::::::::	Non-technical diploma not equal to degree	:	:	:	::	٠:	::	٠:	: :	: :	: :	: :	::	::		: :
res or digitaria equal to respect to the control of	University depose or post-graduate degree officer than technical degree	7	-	:	-	-	:	-	:	:	:	:	:	:		:
	ree or diplema equal							ı		:	:	:	:			
### deficient		:	:	:	:	:	:	:	:	:	:	:	:	:		:
### ##################################		:	:	:	:	:	:	:	:	:	:	:	:	:		:
::::::::::::::::::::::::::::::::::::::	Medicine	:	:	:	:	:	:	:	:	:	:	:	:	:	•	:
	•	:	:	:	:	:	:	:	:	:	:	:	:	:		:
:::	Ē	:	:	:	:	:	:	:	:	:	:	:	:	:		:
::	Thermodyler	:	:	:	:	:	:	:	:	:	:	:	:	:		:
	Telegrine	:	:	:	:	:	:	:	:	:	:	:	:	:		:
		:	:	:	:	:	:	:	:	:	:	:	:	:		:
														Š		

B-VIII PART B-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX AND EDUCATIONAL LEVILLS IN RURAL AREAS ONLY

						Rural un	Rural unemployed by educational levels	by edt	cational	levels					
District/Police Station	Tota	Total Unemployed	loyed		Illiterate		Litera	Literate (without educational level)	rej)	Primary or Junior Basic	or Junic	or Basic	Matriculation and above	ation an	1
	Persons	Males	Maies Females Persons	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Males Pemales Persons Males Females	Males 1	
1	2	3	4 .	5	9	7	∞	6	2	=	2	=	7	2	16
NOWGONG DISTRICT LAHARIGHAT P. S. DHING P. S. RUPAHIHAT P. S. KALIABOR P. S. RAHA P. S. RAHA P. S. SAMAGURI P. S. SAMAGURI P. S. LANKA P. S. LUMDING P. S.	1,243 12.5 12.5 14.5 13.0 15.2 16.3 16.3	1,125 125 125 125 125 125 125 125 125 125	≈ : : :42∞2∞E∞-	4 : : 4 5 1 2	342 343 368 368 368 368 368 368 368 368 368 36	. 5 3: 3122: : 5	439 .:	14 : : 23 23 25	# ::: # :: m ::: :=	25:20880 200841:	. 135 % 52 52 5 54 5 5 5 5 5 5 5 5 5 5 5 5 5 5	£ ::: :: : : : : : : : : : : : : : : :	8 : 2002 : 12421 :	. 12882: 18892: 1	<u> </u>

TABLE B-IX

This table shows the persons not at work classified by sex, broad age-groups and type of activity.

This table is prepared separately for total, rural and urban population. It relates to the non-working population. The non-workers are divided into eight categories given in the table according to their activities. This kind of tabulation was never attempted before, nor were questions asked on the activities of non-workers.

The eight categories are based on the recommendations of the United Nations. This table makes the data available separately for those who have an earning without working. Separate data are available in respect of housewives, who though they do domestic work, are not classified as economically active. Separate data are also available for school-attending children which may be useful to the Education Department. There is a category which consists of all other dependents including children and disabled persons.

B-IX—PERSONS NOT AT WORK CLASSIFIED BY SEX,

District	Total Rural Urban	Age-group	Total Nor	n-working 1	population	Full time	students	Househ	old duties
			Persons	Males	Females	Males	Females	Males	Females
1	2	3	4	5.	6	7	8	9	10
NOWGONG DISTRICT	TOTAL	Total 0—14 15—34 35—59 60+ Age not stated	761,703 532,659 145,473 56,949 26,146 476	304,060 263,303 29,194 4,549 6,758 256	457,643 269,356 116,279 52,400 19,388 220	96,116 75,821 20,257 38	45,012 41,699 3,303 	2,583 411 859 637 660 16	155,433 18,363 89,138 41,017 6,868 47
	RURAL	Total 0—14 15—34 35—39 60+ Age not stated	706,415 499,597 130,123 52,072 24,183 440	281,233 246,383 24,387 4,092 6,134 237	425,182 253,214 105,736 47,980 18,049 203	83,106 66,941 16,140 25	38,311 35,968 2,333 	2,377 403 783 538 637 16	141,354 17,900 80,007 37,089 6,316 42
	URBAN	Total 0—14 15—34 35—59 60+ Age not stated	55,288 33,062 15,350 4,877 1,963 36	22,827 16,920 4,807 457 624 19	32,461 16,142 10,543 4,420 1,339 17	13,010 8,880 4,117 13	6,701 5,731 970 	206 8 76 99 23	14,079 463 9,131 3,928 552 5

BROAD AGE-GROUPS AND TYPE OF ACTIVITY

Depender and o	nts, infants disabled		, rentier or dent means		s, vagrants, etc.	penal, r	ites of mental & institutions	employs	seeking ment for est time	Persons er before b out of er ment an king	ut now mploy- d sec-
Males	Females	Males	Females	Males	Females	Males	Females	Males	I emales	Malcs	Female
11	12	13	14	15	16	17	18	19	20	21	22
202,234 186,918 6,661 3,039 5,414 202	255,818 209,263 23,610 10,757 12,025 163	479 3 14 140 322	328 6 160 162	865 75 147 420 223	911 23 131 442 315	134 1 2 84 47	9 8 1	1,041 57 908 73 3	73 3 44 12 14	608 17 346 156 89	59 5 39 12 3
193,443 178,893 6,470 2,845 5,039 196	244,306 199,315 23,192 10,357 11,291 151	241 3 5 76 157	238 4 101 133	788 74 1 28 371 215	846 23 122 409 292	85 1 2 81 1	· i	728 \$5 605 65 3	69 3 40 12 14	465 13 254 116 82	57 5 37 12
8,791 8,025 191 194 375 6	11,512 9,948 418 400 734 12	238 9 64 165	90 • 2 59 29	77 1 19 49 8	65 9 33 23	49 3 46	. 7 	313 2 303 8	4 4 	143 4 92 40 7	; ·

B-IX-PERSONS NOT AT WORK CLASSIFIED BY SEX,

SI. No.	Police Station	Age-group	Total No	n-working p	opulation	Full tin	ne students	Househo	ld duties
			Persons	Males	Females	Males	Females	Malcs	Females
1	2	3	4	5	6	7	8	9	10
1	LAHARIGHAT P. S.	Total 0—14 15—34 35—59 60+ Age not stated	105,704 71,354 21,743 9,064 3,536	39,355 35,004 2,849 745 757	66,349 36,350 18,894 8,319 2,779	9,152 7,513 1,639 	1,586 1,496 90 	950 265 172 190 323	30,861 2,974 18,283 7,950 1,652
2	DHING P. S.	Total 0—14 15—34 35—59 60+ Age not stated	49,746 32,837 10,810 4,527 1,512 60	18,096 16,229 1,296 192 362 17	31,650 16,608 9,514 4,335 1,150 43	4,730 3,767 963 	1,781 1,709 68 4	41 2 28 9 2	13,351 954 8,219 3,738 425
3	RUPAHIHAT P. S.	Total 0—14 15—34 35—59 60+ Age not stated	111,938 78,080 23,406 7,512 2,926 14	39,120 35,410 2,659 461 590	72,818 42,670 20,747 7,051 2,336	7,382 5,962 1,420	6,560 6,108 452 	77 18 38 11 10	15,872 6,144 7,444 2,076 208
4	KALIABOR P. S.	Total 0—14 15—34 35—59 60+ Age not stated	37,561 29,054 4,880 2,187 1,421 19	16,721 14,627 1,433 253 389 19	20,840 14,427 3,447 1,934 1,032	5,420 4,481 939 	2,541 2,316 225 	70 23 23 17 7	3,446 857 1,706 735 148
5	MARIGAON P. S.	Total 0—14 15—34 35—59 60+ Age not stated	68,267 52,128 9,346 4,121 2,672	30,080 26,393 2,560 359 768	38,187 25,735 6,786 3,762 1,904	9,764 8,009 1,755	3,150 3,050 100 	404 13 90 87 214	11,762 1,341 6,258 3,336 827
6	RAHA P. S	Total 0—14 15—34 35—59 60+ Age not stated	\$6,385 42,367 8,070 3,681 2,189 78	25,336 21,594 2,700 328 657 57	31,049 20,773 5,370 3,353 1,532 21	9,133 7,001 2,12° 	4,707 4,409 298 	78 21 46 10 1	9,10: 760 4,70° 2,99: 64:

BROAD AGE-GROUPS AND TYPE OF ACTIVITY

RURAL

Depender and di	nts, infants sabled		, rentier or ident means	Begga	rs, vagrants, etc.	penal, cha	ates of , mental & critable itutions	emplo	ns sæking yment for hrst time	now ou ploym	employ- fore but it of em- ent and ig work	SI
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	, B
11	12	13	14	15	16	17	18	19	20	21	22	1
29,189	33,870		••	64	32				٠			1
27,226	31,880		••			••	••					
1,027	521		••	11		••	••					
522	354	••	••	33	15					••		
414	1,110	••	••	20	17							
••	· 5	••	••		• •	••	••		••	• •	••	
	4.5.400		20	86	50			•		3		2
13,261	16,429	4	30	56	59 3	••	••	1	• •	3	••	~
12,436	13,942	••	••	24 1	3 10	••	• •	·i	••	1	••	
302	1,217	••	•:	12	32	••	••		••	2	• •	
169	564	• ;	1 29	19	32 14	• •	••	••	••		••	
337	682 24	4				••	••	••	••	••	••	
17	24	••	••	••	••	••	••	••	••	••	••	
31,240	50,377	24	1	185	8	91	••	34		97		3
29,393	30,418	-:		31		.:			• •	6		
1.124	12,850			27	1		••	24		26		
206	4,971	1)		105	4	81		10		29		
517	2,124	5	ì	22	3				• •	36		
•••	14	••	••		••			• •		• •		
					60			275	12	14	40	4
10,835	14,689	40	43	67	69 1	••	••	18		4	40 5	•
10,099	11,248	•:	••	2	12	••	••	218	iò	8	31	
236	1,463	1	•	8 31	34	••	••	38	2	2	-34	
147	1,130	18	29 14	26	22	••	••	ĩ				
334	848	21				••	••	_	••	••	• •	
19	••	••	••	• •	••	••	••	••	••	••	••	
19,749	23,156	33	24	75	92	••	••	39	3	16		
18,366	21,343	1	••	3		• • •	••		1	1	• •	
660	417			15	9	••	••	35	2	5		
222	384	6	4	31	38	• •		4	• •	9	• •	
501	1.012	26	20	26	45	• •			• •	1	• •	
•••					••	• •	••	• •	• •	• •	• •	
				20	61				7	9	1	(
16,074	17,169	12	3	30	4	••	••	••				,
14,593	15,600	• •	••	•:	11	••	••	••	· 7		ï	
543	346	••		2	29	••	••	••		3		
258	331	::	2	21 7	29 17	••	••	• • •	••	í	• • • • • • • • • • • • • • • • • • • •	
627	872	12	1			••	••	•••	••		••	
53	20	• •	• •	• •	• •	• •	••	•••	• • •	• • •	•••	

B-IX-PERSONS NOT AT WORK CLASSIFIED BY SEX,

SI. No.	Police Station	Age-group	Tota F	l Non-worki opulation	ng	Full time s	tudents	Hous dut	sehold ies
		_	Persons	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10
7	NOWGONG P.S.	Total 0—14 15—34 35—59 60+ Ase not stated	72,747 54,292 11,518 4,316 2,600 21	32,707 27,787 3,879 326 700	40,040 26,505 7,639 3,990 1,900	13,623 10,547 3,076	7,889 7,367 516 	372 51 171 98 40 12	10,933 773 6,176 3,402 582
8	SAMAGURI P.S.	Total 0—14 15—34 35—59 60+ Age not stated	53,311 37,951 9,457 4,052 1,810 41	21,962 18,915 2,085 468 469 25	31,349 19,036 7,372 3,584 1,341	6,590 5,241 1,330 	3,617 3,321 296	279 24 177 52 26	11,297 768 6,760 3,297 458 14
9	JAMUNAMUKH P.S.	Total 0—14 15—34 35—59 60+ Age not stated	64,798 45,018 12,156 5,058 2,457 109	26, 964 22,301 2,556 474 674 59	38,734 22,717 9,600 4,584 1,783	8,312 6,828 1,484 	3,161 2,967 194 	47 2 30 12 3	10,101 1,456 4,883 3,330 432
10	LANKA P.S.	Total 0—14 15—34 35—59 60+ Age not stated	82,894 54,693 17,917 7, 2 51 2,942 91	30,655 27,269 2,138 470 733 45	5?,239 27,424 15,779 6,781 2,209 46	8,594 7,271 1,320 	3,149 3,064 85 	43 5 26 9	23,63° 1,771 14,999 5,968 891 10
11	LUMDING P.S.	Total 0—14 15—34 35—59 60+ Age not stated	3,064 1,823 820 303 118	1,137 854 232 16 35	1,927 - 969 588 287 83	406 321 85 	170 161 9 	16 7 7 2	991 102 572 266 51

BROAD AGE-GROUPS AND TYPE OF ACTIVITY

RURAL

11 12 13 14 15 16 17 18,469 21,020 59 96 65 87 3 17,180 18,361 2 6 4 511 920 3 13 14 2 176 498 17 46 30 39 599 1,241 40 47 16 30 1 3 14,825 16,350 28 4 62 71 427 295 4 13 13 427 295 4 13 13 428 248 11 1 28 38 413 860 13 3 16 20 413 860 13 3 16 20 413 25,205 19 36 120 200 1 15,465 18,294 1 23 28 392 1,126 3 18 52 <	mates of , mental & haritable titutions	employ	s seeking yment for est time	now ou ployme	employ- ore but it of em- ent and g work	SI. No
18,469 21,020 59 96 65 87 3 17,180 18,361 2 6 4 511 920 3 13 14 2 176 498 17 46 30 39 599 1,241 40 47 16 30 1 3 14,825 16,350 28 4 62 71 13,611 14,945 5 427 295 4 13 13 13 368 248 11 1 28 38 413 860 13 3 16 20 17,313 25,205 19 36 120 200 1 15,465 18,294 1 1 798 4,490 1 23 28 392 1,126 3 18 52 99 599 1,245 16 17 44 73 59 50 21,790 25,282 12 59 162 17,90 25,282 12 59 162 17,90 25,282 12 59 162 17,90 25,282 12 59 162 17,90 25,282 12 59 162 17,90 25,282 12 59 162 18,991 22,578 2 11 704 668 15 23 380 731 2 24 80 480 698 759 10 1 5 5	Female	s Males	Females	Males	Female	8
17,180 18,361 2 6 4 511 920 3 13 14 2 176 498 17 46 30 39 599 1,241 40 47 16 30 1 3 13,611 14,945 5 427 295 4 13 13 427 295 4 13 13 427 295 4 13 13 427 295 4 13 13 428 248 11 1 28 38 413 860 13 3 16 20 17,313 25,205 19 36 120 200 1 15,465	18	19	20	21	22	1
511 920 3 13 14 2 176 498 17 46 30 39 599 1,241 40 47 16 30 1 3 13,611 14,945 5 427 295 4 13 13 427 295 4 13 13 427 295 4 13 13 427 295 4 13 13 427 295 4 13 13 413 860 13 3 16 20		.50	9	66	6	7
176 498 17 46 30 39 599 1,241 40 47 16 30 1 14,825 16,350 28 4 62 71 13,611 14,945 5 427 295 4 13 13 368 248 11 1 28 38 413 860 13 3 16 20 6 2 17,313 25,205 19 36 120 200 1 15,465 18,294 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1		
176 498 17 46 30 39 599 1,241 40 47 16 30 1 3 14,825 16,350 28 4 62 71 13,611 14,945 5 427 295 4 13 13 368 248 11 1 28 38 413 860 13 3 16 20 6 2 17,313 25,205 19 36 120 200 1 15,465 18,294 1 1 1 1 1 1 1 1 1 1 1 1		50	8	56	2	
3	• •		1	5	4	
3				4		
13,611 14,945 5 427 295 4 13 13 368 248 11 1 28 38 <td></td> <td>••</td> <td></td> <td></td> <td>• •</td> <td></td>		••			• •	
13,611 14,945		120	10	••		_
427 295 4 13 13 368 248 11 1 28 38 413 860 13 3 16 20 17,313 25,205 19 36 120 200 1 15,465 18,294 1 1 798 4,490 1 23 28 392 1,126 3 18 52 99 599 1,245 16 17 44 73 59 50 21,790 25,282 12 59 162 19,991 22,578 2 11 704 668 15 23 380 731 2 24 80 476 1,269 10 <td< td=""><td>• •</td><td>139</td><td>10</td><td>39</td><td>••</td><td>8</td></td<>	• •	139	10	39	••	8
368 248 11 1 28 38 413 860 13 3 16 20 6 2 17,313 25,205 19 36 120 200 1 15,465 18,294 1 1 798 4,490 1 23 28 392 1,126 3 18 52 99 599 1,245 16 17 44 73 59 50 59 50 21,790 25,282 12 59 162 19,991 22,578 2 11 704 668 15 23 380 731 <t< td=""><td>••</td><td>34</td><td>2</td><td>::</td><td>• •</td><td></td></t<>	••	34	2	::	• •	
413 860 13 3 16 20 6 2 17,313 25,205 19 36 120 200 1 15,465 18,294 1 1 798 4,490 1 23 28 392 1,126 3 18 52 99 599 1,245 16 17 44 73 59 50 21,790 25,282 12 59 162 19,991 22,578 2 11 704 668 15 23 380 731 2 24 80 676 1,269 10 18 48 39 36	• •	98	8	36	• •	
17,313 25,205 19 36 120 200 1 15,465 18,294 1 1 798 4,490 1 23 28 392 1,126 3 18 52 99 599 1,245 16 17 44 73 59 50 21,790 25,282 12 59 162 19,991 22,578 2 11 704 668 15 23 380 731 2 24 80 676 1,269 10 18 48 39 36 698 759 10 1 5 5	••	6		3		
17,313 25,205 19 36 120 200 1 15,465 18,294 1 1 798 4,490 1 23 28 392 1,126 3 18 52 99 599 1,245 16 17 44 73 59 50 21,790 25,282 12 59 162 19,991 22,578 2 11 704 668 15 23 380 731 2 24 80 676 1,269 10 18 48 39 36 698 759 10 1 5 5		1	• •	••	• •	
15,465 18,294 1 1 798 4,490 1 23 28 392 1,126 3 18 52 99 599 1,245 16 17 44 73 59 50 21,790 25,282 12 59 162 19,991 22,578 2 11 704 668 15 23 380 731 2 24 80 676 1,269 10 18 48 39 36 698 759 10 1 5 5		••	• •		••	
15,465 18,294 1 1 798 4,490 1 23 28 392 1,126 3 18 52 99 599 1,245 16 17 44 73 59 50 21,790 25,282 12 59 162 19,991 22,578 2 11 704 668 15 23 380 731 2 24 80 676 1,269 10 18 48 39 36 698 759 10 1 5 5		149	22	103	9	9
798 4,490 1 23 28 392 1,126 3 18 52 99 599 1,245 16 17 44 73 59 50	••				_	,
392 1,126 3 18 52 99 599 1,245 16 17 44 73 59 50 21,790 25,282 12 59 162 19,991 22,578 2 11 704 668 15 23 380 731 2 24 80 676 1,269 10 18 48 39 36 698 759 10 1 5 5	••	3	•:	1	• •	
599 1,245 16 17 44 73 599 50 21,790 25,282 12 59 162 19,991 22,578 2 11 704 668 15 23 380 731 2 24 80 676 1,269 10 18 48 39 36 698 759 10 1 5 5	••	139	2	82	2	
59 50 21,790 25,282 12 59 162 19,991 22,578 2 11 704 668 15 23 380 731 2 24 80 676 1,269 10 18 48 39 36 698 759 10 1 5 5	• •	6	.7	9		
21,790 25,282 12 59 162 19,991 22,578 2 11 704 668 15 23 380 731 2 24 80 676 1,269 10 18 48 39 36 608 759 10 1 5 5		1	13	11	3	
19,991 22,578 2 11 704 668 15 23 380 731 2 24 80 676 1,269 10 18 48 39 36	••	• •	• •	• •	••	
19,991 22,578 2 11 704 668 15 23 380 731 2 24 80 676 1,269 10 18 48 39 36	1	39	5	118	1	10
704 668 15 23 380 731 2 24 80 676 1,269 10 18 48 39 36					•	,,
380 731 2 24 80 676 1,269 10 18 48 39 36	·i	38	2	35	ï	
676 1,269 10 18 48 39 36 698 759 10 1 5 5	_	ĭ	2	54	_	
39 36	••	-	í	29	••	
698 759 10 1 5 5	••	••	_		••	
707	••	••	••	••	••	
200		2	1			11
533 706	•••	••			•••	
100 6	• • • • • • • • • • • • • • • • • • • •	2	i		•••	
4 1	• • • • • • • • • • • • • • • • • • • •			::	• • • • • • • • • • • • • • • • • • • •	
22 28 i0 i i i i i i i i i i i i i i i i i i	• • • • • • • • • • • • • • • • • • • •	•••	•		::	
22 20 10 1 1 3	•••	••	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	

C — SOCIAL AND CULTURAL TABLES TABLE C-II

AGE AND MARITAL STATUS

This table is prepared separately for total, rural and urban population. This is a very important demographic table. The age-groups conform to the international requirements. From this table, it can be ascertained whether proportions in the various marital statuses have increased or decreased since last Census and whether any trend is observed in the age of marriage. This table which was prepared on a 10% sample at the 1951 Census is prepared on full count at the present Census.

C-II—AGE AND MARITAL STATUS

									Marital Status	Status				
Age-group	Total Rural	Total	otal Population	-	Never !	Never Married	Матие	ried	Widowed	wed	Divorced	Divorced or Separated		Unspecified Status
	Urban	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	2	3	4	5	9	7	80	6	10	11	12	13	14	15
ALL AGES	FRD	1,210,761 1,129,544 81,217	645 693 598,096 47,594	565.071 531,448 33,623	405,849 377,627 28,222	342,230 324,457 17,773	227,906 208,847 19,059	208,923 194,165 14,758	10,994 10 721 273	12,915 11,874 1,041	811 788 23	828 798 30	130 113 17	175 154 21
Ĵ	FRD	432,910 408,324 24,586	212,614 200,121 12,493	220,296 [208,203 12,093	212,614 200,121 12,493	220,296 208,203 12,093	:::	:::	:::	:::	:::	:::	:::	:::
10—14	HMD	130,073 121,018 9,055	70,666 65,773 4,893	59,407 55,245 4,162	70,649 65,773 4,876	58,826 54,804 4,022	16 16	564 426 138	:::	44 :	:::	44 ·	- :-	1 00
15—19	HWD	96,017 88,786 7,231	48,024 43,707 4,317	47,993 45,079 2,914	45,720 41,599 4.121	32,374 31,073 1,301	2,282 2,092 190	15,532 13,922 1,610	040	88:	2112	24 2 2	n-0	<u> </u>
20—24	⊢ ≰⊃	97,327 89,387 7,940			36,866 33,093 3,773	19,529 19,266 263	10,759 9,648 1,111	29,916 27,146 2,770	20 8 8	80 47 9	44 ₄	84 3	457	r~4
25—29	HKD	102,511 94,658 7,853			26,839 24,717 2,122	9,519 9,479 40	28,725 25,891 2,834	36,959 34 138 2,821	6 8 0 10	219 201 18	72 % E	4 2.	112	168 S
30—34	FKD	79,934 73,724 6,210		35,185 32,901 2,284	9,483 8,945 538	1,256 1,230 26	34,891 31,507 3,384	33,271 31,041 2,230	251 249 2	5°9 535 24	108 107	33.86 3.386	16 15	72- ;
35—39	FRD	59,154 59,154 14,910			2,997 2,866 131	248 242 6	35.192 31,932 3,260	23,266 21,878 1,388	757 750 7	1,386 1,277 109	88°2	100 47 3	F460	<u> </u>
8	FRD	53,610 49,554 4,056		21.356 20,159 1,197	374 307 67	24 19 5	30,689 27,925 2,764	19,819 18,758 1,061	1,051 1,027 24	1,399 1,274 125	121 3	88 53 53 54 54 54 54 54 54 54 54 54 54 54 54 54	128	8X~ 1
45.49	H &D	37,919 35,283 2,636			27.28	257 4	22,427 20,676 1,751	12,130 11,477 653	1,332 1.315 17	1,682 1,506 174	, 118 12	, 112 4	0 O O	4 n− :
50—54	FMD	38,612 36,127 2,485		15,424 14,548 876	\$ 22	19 15 4	21,389 19,837 1,552	13,325 12,644 681	1,608 1,578 30	1,956 1,771 185	121 2	96 80 80 80	820	su t
55—59	FRD	22,201 21,059 1,142		7,859 7,432 427	84,0	⁶⁰ NJ WI	12,628 11,959 669	6,405 6,041 364	1.600 1.562 38	1,356 1,300 56	28 8 7	3.55	22 :	12_

C-II—AGE AND MARITAL STATUS NOWGONG DISTRICT

	17.	6						-	Marital Status	ıtus				
Age-group	Rural	=	otal ropus	11011	Never	Never Married	Mai	Married	Wi	Widowed	Divorced (Divorced or Separated	Unspecif	Unspecified Status
		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	9	7	&	6	10	11	12	13	14	2
8 9	FKD	25,270 23,867 1,403	15,438 14,669 769	9,832 9,198 634	28 10 18	06 1	13,707 13,025 682	8,036 7,536 500	1,663 1,596 67	1,754 1,622 132	34	722	₩ 4 =	oo se ;
8 9 89	てまり	8,816 8,296 520	5,720 5,423 297	3,096 2,873 223	00 25	98-	4,570 4,316 254	2,373 2,261 112	1,127 1,090 37	711 603 108	4 to ==	7	oo :	46
70	H&D	20,369 19,218 1,151	11,405 10,779 626	8,964 8,439 525	10 5	m ;m	9,957 9,369 588	7,172 6,756 416	1,433 1,402 31	1,781 1,679 102	n=0	n: u	~~ :	04 0
Age not stated	FRD	1,128 1,089 39	875 854 21	253 235 18	135 118 17	87 86 1	674 670 4	155 141 14	62 :	10 8 2	:::	:::	4 4:	= ;=

C II—AGE AND MARITAL STATUS

1									Marital	Marital Status				
ŖŻ	Age-group	Tot	Total Population	ion	Never 1	Never Married	Ma	Married	Widowed)wed	Divorced o	Divorced or Separated		Unspecified Status
		Persons	Males	Females	Mates	Females	Males	Females	Males	Females	Males	Females	Males	Females
_	2	3	4	3	9	7	80	6	10	=	12	13	4	15
1						LAH	LAHARIGHAT P.	r P. S.						
1444062001145455	ALL AGES	156,573 59,147 16,991 11,592 10,190 6,443 6,443 4,213 1,974 1,018 2,875 1,018	82,792 29,201 9,431 5,941 5,745 7,083 3,748 3,748 3,748 2,653 2,653 1,231 1,231 1,563 1,563	73.781 29.946 7,560 7,5621 7,621 1,538 1,538 1,538 1,538 1,538 1,343 1,317 1,317 1,317 1,317	52,942 29,201 9,431 5,468 4,468 3,883 1,31 1,31 1,31 1,31 1,31 1,31 1,	46,051 29,946 7,523 4,611 3,125 190 190 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28,476 569 11,276 3,194 5,304 5,304 5,304 1,005 1,729 1,729 1,133	26,302 35: 1,002 3,882 5,486 1,410 1,731 6,330 1,110 1,109	1,290 .:. 3 2,14 1111 122 124 125 127 128 129 120 120 120 120 120 120 120 120	1,365 1,365	# :: 0 × 4 0 : 0 7 4 5 4 2 1 :	සි :ය∂ජීද :ස±5≈ : : :	:::::::::::::::::::::::::::::::::::::::	::'::::::::::::::::::::::::::::::::::::
							DHING	P S.	•					
-144400-800-15E455	ALL AGES 0-9 0-9 15-15 15-15 28-3 28-3 28-3 28-3 28-3 28-3 28-3 28-3	69,333 26,889 7,456 7,753 5,712 5,712 7,733 7,73	36,477 13,397 2,222 2,230 2,530 2,530 1,632 1,1030 1,1030 2,88 2,88 2,88 2,89 2,89 2,89 2,89 2,89	32,956 13,4956 13,234 2,234 2,773 1,230 1,	23,431 13,951 2,731 1,936 1,356 1,36	19,308 13,454 13,454 1,214 203 12,134 1,214 12,134 13,214 13,214 14,214 15,214 15,214 15,214 16,214 17,214 18,214	12,058 .: 58 634 1,646 2,336 1,893 1,048 933 1,048 532 657 240 7	12,751 3.2 1,241 1,900 1,900 1,805 1,217 1,116 660 816 816 437 18	731 ::::2 23 23 110 110 110 125 125 125 125 125 125 125 125 125 125	88 : : : 24 28 88 8 5 5 5 8 24 4 :	96 :: 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8:4r2dr=wa:	-: i= '= '== : : iu := :	:::::::::::::::::::::::::::::::::::::::

C-II-AGE AND MARITAL STATUS

	Unspecified Status	Fernales	13	23 : : : : :		;	n : : : : : : : : : : : : : : : : : : :
	Unspe	Males	=	8::::	: : : :		*************
	Separated	Females	2	4 : : c 64 s		S	ป : :4พตกีขพพ :4 : : :
	Divorced or Separated	Males	22	8 : : : 7	::: D11613781	: 5) : : : : : : : : : : : : : : : : : : :
Marital Status	pe	Females	=	1,176	282 173 173 188 188 188 188 188 188 188 188 188 18	:	25 25 25 25 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27
Marita	Widowed	Males	01	1,167 ::	26 26 105 163 163 183 171	:	. : : : : : : : : : : : : : : : : : : :
	P	Females	6	24,289 52 3,329 4,249	2,258 2,258 2,258 1,112 949 843 843 843 843 843 843	3	11,639 26:11,113 1,113 1,422 1,874 1,874 1,874 1,874 1,421 1,874 1,421 1
	Married	Males	œ	28,694 :: :: :: :: :: :: ::	2,775 2,775 2,775 2,013 2,377 1,464	: S. R. S.	13,503 .: 400 1,918 1,918 1,867 1,425 675 675 772 731
	urried	Females	7	RUPAHIHAT P. S. 49, 180 28,694 7,795 29 3,215 2,195 2,195 2,195 1,322	864 := 4 := : :	KALIABOR P.S.	19,423 11,730 1,731 1,731 1,411 1,539 185 185 1 2 2 1
	Never Married	Males	9	52,629 30,837 8,329 4,913 3,864	3,651 897 123 8 1 : : :	:	22,367 1,538 4,240 1,985 1,128 501 89 89 13 13 13 13 14 14 14
	1	Females	s	74,761 34,966 7,849 6,551 6,454	5,378 2,366 1,666 1,131 1,132 1,132 1,132 999	4	31,971 11,786 2,552 2,552 2,596 1,561 1,069 1,06
	otal Population	Males	4	82,614 30,837 8,329 4,942 5,193	5,716 5,716 7,236 7,236 7,560 7,560 639 1,648	:	36,211 5,214 5,247,2 5,052 5,052 5,052 5,053 1,063
	Total	Persons	3	157,375 65,803 16,178 11,647	12,755 9,381 7,347 6,071 3,507 3,692 3,692 2,557	4	28,22 28,27,23,23,24,25,27,27,27,27,27,27,27,27,27,27,27,27,27,
				AGES - 9 -14 -24		ot stated	A
	1		2		28884488888 + + + + + + + + + + + + + + +		A - 1-5:18:18:18:18:18:18:18:18:18:18:18:18:18:
1	si ž		-		97 8 9 1 1 1 1 2 1 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	9	CE4590 00 00 00 00 00 00 00 00 00 00 00 00 0

C-II-AGE AND MARITAL STATUS

	d Status	Females	2		8 :4 : :u :q : :w=u :4 :		v : : :
	Unspecified Status	Males 1	4		2 : : : : : : : : : : : : : : : : : : :		2 :: : : : : : : : : : : : : : : : : :
	Separated	Females	13		85 : . 85 E 2 2 3 8 8 5 6 5 : : :		ชั : :นจพีะ จันนีขนะ : : :
	Divorced or Separated	Males	12		₹ :::4×∞8%%%%;		2::::x5422e=20::::
status		Females	11		1,59 1,59		1,533 : : : 335 56 200 200 200 200 200 200 200 200 200 20
Marital Status	Widowed	Males	10		1,523 8 8 144 144 1122 223 232 232 232 233		767.1
	ed	Females	6		20,360 53 542 2,942 2,954 3,054 1,192 1,192 1,334 1,344 1,344 1,344 1,344 1,444		15,615 20,29 21,565 21,565 21,565 21,566 11,196 1392 1392 1392 1392 1392 1392 1392 1392
	Married	Males	∞	MARIGAON P. S.	23.105 	RAHA P. S.	18,941 792. 792. 792. 7,922. 7,922. 7,031. 1,119. 1,19
	farried	Females	7	MARIG	35,684 22,083 5,802 4,368 2,083 873 873 141 141 2	RA	30,078 7,7239 7,7417 1,4417 1,430 1,
	Never Married	Males	9		40,807 21,680 4,4402 2,317 2,317 2,335 2,535 3,5		33,160 17205
	, ,	Females	5		58,159 22,085 5,859 5,318 5,318 5,318 7,577 1,456 1,594 1,594 1,017 1,017 5		48,324 2,446 2,446 3,922 3,922 2,226 2,157 1,620
	lotal Population	Males	4		65,605 21,680 6,832 6,832 4,533 6,453 7,336 7,336 7,538 1,104 1,104 1,104 1,104		53,481 17,205 5,865 5,865 4,390 4,210 2,778 2,778 1,206 1,300 1,041 97
	101	Persons	3		123,764 43,765 12,691 10,483 10,185 10,185 11,400 11,400 11,835 1		101.80 34.44 11.11.11.11.11.11.11.11.11.11.11.11.11.
	Age-group		2		ALL AGES 10-14 1		ALL AGES ALL
,	ŠŽ		-				

C-II-AGE AND MARITAL STATUS

								Marital Status	tatus				
SI. No. Asseroup	Top	Total Population	8	Never	Never Married	Ma	Married	Widowed		Divorced or	Divorced or Separated	Unspecifi	Unspecified Status
	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1 2	3	4	5	9	7	œ	6	10	11	12	13	14	2
					MON	NOWGONG P.S.							
ALL AGES 2 0—9 3 10—14 4 15—14 6 23—14 7 35—14 8 35—14 10 45—14 11 65—15 11 65—15 14 70—16 16 Age not stated	122,033 14,727 16,479 10,479 10,479 1,738	2,2 2,12 2,12 2,14,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4	57,988 21,008 7,608 7,608 4,712 4,713 2,816 2,345 1,659 1,659 1,659 1,651 1,651 1,651 1,651 1,651 1,651 1,651 1,651 1,651 1,651	11,207 7,650 7,650 7,650 1,650 1,045 1,045 1,045 1,135	34,792 21,008 7,033 1,815 971 92 2 2 1,525 1,1355 1	21,793 197 752 3,082 3,082 2,725 2,725 2,725 1,726 1,240	2,044 1,246 2,586 2,586 2,586 2,667 1,538 1,438	86 : : : : 5 1 4 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,079 1,079 1,145	సి : : : : : : 4లర్లాల్లా : : : :	£ : :	L:::un::::::::	:::::::::::::::::::::::::::::::::::::::
					SAM	SAMAGURI P.S.	Ŋ,						1
ALL AGES 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25.00 25.00	46,138 14,936 5,028 3,106 3,106 2,007 2,207 2,207 2,207 1,030 1,090 1,090 1,090 1,090	41,52 15,153 15,153 15,61 15,50 11,174 11,174 12,17 12,17 12,17 12,17 12,17 12,17 13,17 14,17 14,17 15,17 16	28,514 14,336 14,336 12,22 12,22 12,22 13,23 13,	23,815 15,193 4,562 2,632 763 115 115 2 2 2 1 115	16,640 325 325 1,284 2,284 2,284 2,435 2,435 1,717 1,073 1,073 2,435 2,4	16,841 51 51 1,033 2,796 2,796 2,071 1,543 1,068 1,044 610 898 180 190 12	33 3 3 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	898 177 127 128 139 199 199 199 199 199 199 199 199 199	2 : :444 : Love : : : :	2 : : : : : : : : : : : : : : : : : : :	ο:::::m::n::=::::::	r:::::4

C-II—AGE AND MARITAL STAFUS

		1	Total Beamfation						Marital Status	tatus				
z i 2	Age-group		ar ropular	5	Never	Never Married	W	Married	Wi	Widowed	Divorced o	Divorced or Separated		Unspecified Status
		Persons	Males	Females	Malos	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	2	3	4	5	9	7	œ	6	9	11	12	13	14	15
						JAMUNAMUKH P.	IUKH P.	ઝં						
	ALL AGES 0 - 9 10 - 14 10 - 14 25 - 28 36 - 34 56 - 54 70 + 70 + 70 Age not stated	106,402 36,659 10,742 8,527 9,127 9,127 7,410 7,641 1,763 1,763 1,763 1,987 1,987	56,716 6,310 4,300 4,300 4,300 4,300 1,300 1,127 1,127 1,428	49,686 19,094 4,432 4,432 4,227 4,201 1,230 1,230 1,230 1,013 1,013 1,013 1,013 1,013	36,157 17,565 6,310 4,661 4,023 2,762 2,85 2,85 3,3 1,1 1,1 1,5	30,362 19,094 4,378 4,378 2,113 1,532 1,53	19,602 .: 353 2535 2,150 2,902 2,902 2,138 1,286 1	18,197 54 1,099 2,094 1,364 1,364 1,120 1,120 1,302 1,303 1,302 1,303 1,	11 : : : : : : : : : : : : : : : : : :	. :	₩:.:::α∞αανν4::::	4 :: : :	a:::::::::::::::::::::::::::::::::::::	9::r::::
						LANK	LANKA P. S.	•						
-4w4v0væ00-4m4v0	ALL AGES 10-14 110-14 110-14 110-14 120-24 130-24 130-34 1	130,658 44,480 12,938 10,070 11,631 11,917 6,137 6,137 4,387 1,711 1,711 2,305 118	70,658 21,872 5,634 5,632 5,632 5,634 5,441 5,338 5,338 5,338 1,181 1,181 1,413 1,413	60,000 22,608 22,608 4,982 4,982 5,709 5,709 1,402 1,583 1,5	44 20 20 20 20 20 20 20 20 20 20 20 20 20	22,4451 2,668 2,967 2,967 2,917 1,37	1,910 1,935 1,593	24.165 64 2,009 3,776 4,104 3,992 2,838 1,252 1,408 4,20 1,137 1,137 2,08 7,51 3,64 3,64 3,64 3,64 3,64 3,64 3,64 3,64	1,164 1. : : : 5 1,75 1,75 1,75 1,75 1,75 1,75 1,75 1,7	1,259 1,257 1,277 1,	%:::4525255;::::	2:	<u>a</u> .:; ^a :=;a:; * .m:;	\$:n ' "we im : in im ! !

C-II—AGE AND MARITAL STATUS

						-			Marital Status	Status				
ъż	Age-group	Tot	al Population	go	Never	Never Married	Married	ried	Wide	Widowed	Divorced	Divorced or Separated Unspecified Status	Unspeci	led Status
		Persons	Males	Females	Males	Females	Maies	Females	Males	Females	Males	Females	Males	Females
-	2	3	4	3	9	7	•	6	10	=	12	13	*	15
						107	LUMDING P. S.	ss.						
-	ALL AGES	5,293	3,000	2,293	1,834	1,313	1,125	942	31	25	0	13	:	:
7	6	1,413	623			8	:	:	:	:	:	:	:	:
m	<u>1</u>	550	*			503	:	S	:	:	:	:	:	:
4	15-19	99	272			112	=;	85	:	:	:	:	:	:
~	20-24	554	343			8	8	8	-	(:	7	:	:
•	25—29	614	384			101	3	174		7	:•	~) (:	:
-	30-34	453	783			4 (182	191	7	M) 4	(7.	:	:
50 (35-39	222	178			7	25	3:	70	4.	7	۰,	:	:
, د	1	9,5	230		-	:	75	3	, v	า.	* (71	:	:
2	5	<u> </u>	S ,		:	:	æ (9 ,8	n (7	7	:	:
=	- Se - Se	158	%		N	-	82	66	7	7	:	:	:	:
2	55-59	\$	57		~	:	22	\$	4	7	:	:	:	:
<u>=</u>	25	80	37		:	-	32	9:	7	4	:	:	:	:
1	8	8;	16		:	:	2	4;		:	:	:	:	:
2	+8	63	78		:	:	56	32	7	~	:	:	:	:
9	Age not stated	:	:	:	:	:	:	:	:	:	:	:	:	:

TABLE C-III

There are five yearly age-groups up to 34, and other age-groups are 35-44, 45-59, 60+ and Age not stated. While in the Census, data for broad educational levels are also given. The educational levels are different for rural and urban areas as given in Table B-III. In this Handbook the Table C-III is presented for total and urban previous Censuses, only the total literate population for different age-groups was given, at the present This table is prepared separately in three parts for total, rural and urban population. population only.

C-III PART A-AGE, SEX AND EDUCATION IN ALL AREAS

					i					Educational Levels	l Levels	
z Z	Age-group	Tota	Total Population		Illiterate	rate	Literate (without educa- tional level)	e (without educa- tional level)	Primary or Junior Basic	unior Basic	Matriculation and above	and above
		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Pertrales
-	2	3	4	5	9	7	∞	6	10	11	12	13
-00400ca00111	ALL AGES 5.14 5.14 5.14 5.14 5.14 5.14 5.14 5.1	1,210,761 213,144 219,766 130,073 95,017 97,327 102,511 7,674 117,674 38,732 54,455	645,690 103,266 109,348 106,348 8024 47,711 44,749 71,307 61,472 61,472 87,563	565,071 109,878 110,418 59,407 47,616 46,802 35,185 46,367 46,367 37,260 21,892 253	410,562 103,266 69,453 29,172 21,079 31,459 36,521 38,251 23,113 270	470,174 109,878 83,330 35,653 35,139 39,131 39,131 39,131 20,372 20,877	164,392 33,607 29,994 13,714 11,813 11,596 113,596 11,5.9 17,5.9 7,072	73,427 25,491 16,604 1,471 6,281 6,281 2,739 3,894 4,132 2,814 2,814 2,919	61,571 6,288 12,089 11,708 7,489 6,807 4,206 6,054 6,054 2,047 98	20,391 1,597 7,144 7,973 2,624 1,722 907 913 913 913 913 913	5 1 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	60,1 : : : : : : : : : : : : : : : : : : :

C-III PART B-AGE, SEX AND EDUCATION IN URBAN AREAS ONLY

													Luncario	Editional Levels	2		
S S	Age-group		Total Population		E	III terate	ភ	Literate (without educa.ional leve1)	thout	Prim	Primary or Junior Basic	Matriculation or Higher Secondary	llation ner Jary	Technical diploma not equal to degree	nical a not to	Non-technical diploma not equal to degree	thnical a not I to
		Persons	Males	Females	Males	Females	Males		Females	Males	Females	Males	Females Males	١ .	Females	Males	Females
_	2	9	4	5	9	7	∞	-	6	10	11	12	13	14	15	16	11
1_	AII. AGES	81.217	47.594	33,623	17,628	18,970	. 16,981	9	9,888	8,713	4,142	3,082	588	19	:	575	-
- 7	٠,	12,026		6,015	6,011	6,015	3063		:53	336	::	:	:	:	: :	::	: :
m =	۲ <u>۶</u>	12,560	6,482 4,593	6,0/8 4.162	3,201 741	3.320 985	2,241		752	1,909	1,424	:7	:-	: :	::	: :	: :
t vo	<u> </u>	7,231	4,317	2,914	705	\$	1,312		939	1,810	917	431	211	m =	:	53	:
91	25	9,2	4,896 070 070	3,044 88,3	974 1 358	1,244	1,6/9		28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5	1,193 988	4 4	535	28	4 W	::	ğ	:-
~ 00	1 1 2 2 3 4 1 1	6,210	3,926	2,284 4	1,160	1,107	1,567		8	99	306	372	8:	40	:	95	:
	× 4	8,966	6,262	2,704	-	1,563	2,681		829	96,5	523	268	<u>د</u>	7	:	35	:
٥.	45-59	6,263 2,074	4,124 1,602	2,139	1,202 542	1,486	753		241 241	214	<u>5</u> 4	36	~ —	٧-	::	35	: :
- 61	Age not stated	39	21	18	16	12	S		4	:	7	:	:	:	:	:	:
								Edu	Educational Levels	Levels							
						Technic	al degree	or diple	ma edu	il to deg	ree or po	st-gradu	Technical degree or diploma equal to degree or post-graduate degree				
_	A see official	University degree	y degree										e l				
ź		degree other than technical degree	her than degree	Engineering	ering	Medicine	ine	Agriculture		Veterinary and Dairying	ary and ying	Technology	ology	Teaching	ing	Others	2
	1	Males	Females	Males	Females	Males Females		Males	Females Males	Males	Females	Males	Females	Males	Males Pemales	Males	Pemates
1_	2	18	19	20	21	22	23	24	25	56	27	78	29	ଛ	31	32	33
	ALL AGES	664	33	7	:	4	1	:	:	-	:	:	:	٧,	:	7	:
		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
•	۲ وز	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
•	10: 10:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
.	51 51 51 51	m ;	::	:•	:	:	:	:	:	:	:	:	:	:	:	٠:	:
96		4 8	``	F	:	: <u>"</u>	:	:	:	:	: :	: :	: :	: :	: :	1 m	: :
- 00	36	8	o	160	::	12	:-	: :	: :	::	::	: :	: :	-	::	:	: :
0.0	32.4	115	7		:	919	:	:	:	:	:	:	:	7	:		:
-	\$ 6 5 5	<u> </u>	:	-	:	3.5	:	:	:	:-	:	:	:	4	:	-	:
	Age not stated	1	:	:	:	3 :	:	: :	:	• ;	: :	: :	: :	: :	: :	: :	: :
	THE TOT OF STREET		:	:	:		:	:	:	:	:	:	:		:	:	:

TABLE C-V .

MOTHER TONGUE

This table is prepared from the mother tongue returns of the 1961 Census. The figures in detail down to Police Station level, in case of rural areas, and up to District level, in case of urban areas, are shown in this table in alphabetical order.

C-V-MOTHER TONGUE

Š.					MOMOGING DISTRICT	STRICT				
	Mother tongue		Total			Rural			Urben	
		Persons	Males	Females	Persons	Males	Females	Persons	Males	Fernales
1	7	8	4	\$	9	7	∞	6	10	=
1 Afghan	Afghani Kabuli Pakhto Pashto	2	2	:				,		
Angami	•		**	•	•	:	:	١,	1	•
4 Arabic/Arbi	Arbi	. eo <u>t</u>) r (:-	;∞	۲:	:=	m ;	m ;	:
5 Arleng		18	13	₹.	4 6	="	m;	'n	:4	:-
7 Balochi	Palochij Baluchi	9 29,84 3	490,900	438,943	896,665	470,551	426,114	33,178	20,349	12.829
Bihari		209,190	112,552	96,638	173,013	93,65	79.362	36,177	18.901	17 275
10 Bilaspuri	-	26	₹ 2		253 26	82,	*	18	15	2,4
12 Bodo/Boro	oro	205 205	જ્	55.5	505	38	55	::	::	:
Deori Je	Chini	, N	,0,		3 00	2 <u>8</u> 6	550	77	77	::
		747	427	320	747	4	: : ;	١:	٠:	::
		3. S.	202	71 2	37	12	10	:2	:51	:-
_		٥٥	\ \ \ \) 	§ :	261	176	9 9	2×	. •
20 Gurmukhi 21 Hairamba	iğ ş	602	456	146	335	- å	; m <u>;</u>	9	ָ מיים	
		13 300	\$	106	170	3	10 7	792	158	S
23 Hindustani 24 <i>Italian</i>	į	12		11,977	24,211 12	14,786	9,425	9,179	6,627	2,552
		2.162	2 1,186	2 976	2.158	183	7 : 10	:4	:4	:0
			۲,	=	7	4	ν 0 ω	411	en en	
29 Lalung	Oraon	783	258	525	783	228 288	525	:	٠:	» ;
1 Lushai/Mizo	Ç.	1	1,565	984 4	2,067	1,383	684	:0	:7	:
	.	13	Ο Λ α	; v o w	:01	:7	::	12		: :'
	ria //Meithei	526	245	281	526	245	281	. ∞	- 00	n :
		0,202 1	4.089 1	4,193	8,079	3,974	4,105	203	115	.:8
		283	13	8 11	:82	:02	;∞;	-8	-2	3:
39 Mikir 40 Miri		5,953	3,332	129 2.621	868	: 22:	19	256	143	: :
•		153	8	73	147	2,544 78	2,621 69	∞ ♥	80 C	:

										İ	
z ż	. Mother tongue	LAHARIGHAT P. S.	HAT P. S.	DHIN	DHING P. S.	RUPAH	RUPAHIHAT P. S.	KALIA	KALIABOR P. S.	MA	MARIGAON P. S.
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	12	13	14	15	16	11	18	61	20	21
-	Afghanif Kabulif Pakhtof Pashtof Pathani	:	:	:	:	:	:	:	:	:	:
~	Angami	:	:	:	:	:	:	:	:	:	:
4	Arabic/ Arbi	.2	: m	۰:	::	::	::	::	::	::	::
100	Assamese	70,561	64,791	32,189	30,248	65,501	63.083	31,492	26,128	54,912	45.955
~ ∞	Baloch / Baluch Bengali	9,973	7,753	3.978	2.542	14.812	10.888	:69	2 315	7.285	35.8
٥.	Minari	9	:	:	:	:	:	ક	12	:) } }
2=	Bichminnerive	:	:	:	:	:	:	:	:	:	:
12	Bodo/Boro	198	115	: :	:	:	:	:	:	143	438
Ξ;	Chinese/Chini	:	:	::	::	: :	: :	: :	: :	:	:
<u> </u>	Deor	:	:	:	:	:	:	:	:	:	:
19	English	::	::	: :	:7	: :	4	: v e	:	:-	:
1	Garo	:	:	: :	١:	: :	: :	· :	: :	· v	::
2 2	Coance	:	:	:	:	:	:	:	:	:	:
25	Gurmathi	: :	: :	:	:-	:	:	:	:	:	:
7	Hairamba	: :	: :;	: :	• :	• : :	:-	::	::	: :	::
32	Hindustani	1,670	824	17	34	880	452	1,316	811	1,387	1,094
12	Italian	:	:	:	:	:	:	:	:	:	:
2	Kachari	. m	<u>:Ł</u> .	::	::	:00	:3	185	:22:	:ቋ	::
12		:	:	:	:	:	:	:	m,	:	:
38	Kurukh/Oraon	• •	: :	: :	:	:	:	757	1,1	:	:
2	Junie	::	::	::	::	729	151	· :	;	. Ş	485
2:	Lame	:	:	:	:	:	:	:	:	:	:
- 6	Melember	:	:	:	:	:	:	:	:	:	:
35	Malneheria	:	:	:	:	:	:	:	:-		:60
ä	Manipuri/Mcithei	375	201	: :	: :	: :	: :	: .	<u>.</u> :	; :	;
2	Mao	:	:	:	:	: :	:	:	:	:	:
85	Mareth	:	:	:	:	:	:	:	::	:	:
ì	Martan	:	:	:	:•	:	:	2:	13	:-	:
38	Mikir	::	: :	• •	-	:	:	2 6	: 2	172	: <u>\$</u>
9	Miri	:	: :	::	: :	. :	: :	69	8	:	:

C-V-MOTHER TONGUE (Contd.)

Males Fernales Males	Males Females Males Females Males Females Males Females Males Male	żż	Mother tongue	RA	RAHA P.S.	NOWG	NOWGONG P.S.	SAM	SAMAGURI P.S.	JAMU	JAMUNAMUKH P.S.	i	LANKA P.S.	LUZ	LUMDING P.S.
2 22 23 24 25 26 27 28 29 31 31 32 Application of Particular Angelia (Particular) Application of Particular Angelia (Particular) 1 1 2 7 </th <th>Adjustic Transity 2 23 24 25 26 27 28 29 33 31 Adjustic Transity Perfect Adjustic Transity Perfect 2 26 27 28 29 33 31 Aggernal Transity Perfect 4 2 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 3 4 3 3 4 3 3 3 4 3 3 4 3 3 4 3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3</th> <th></th> <th></th> <th>Males</th> <th>Females</th> <th>Males</th> <th>Females</th> <th>Males</th> <th>Females</th> <th>Males</th> <th>Females</th> <th>Males</th> <th>Females</th> <th>Males</th> <th>Females</th>	Adjustic Transity 2 23 24 25 26 27 28 29 33 31 Adjustic Transity Perfect Adjustic Transity Perfect 2 26 27 28 29 33 31 Aggernal Transity Perfect 4 2 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 3 4 3 3 4 3 3 3 4 3 3 4 3 3 4 3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
Affige and Particle a	Adjoint (Aphanit Cabuli) Adjoint		2	22	23	75	25	792	27	88	53	33	31	32	8
Angenti Angent	Angletti Analysis		Afghani Kabuli Pok ken Pocker Potkeri	:	:	:	:	:	:	:	 	:	:	:	:
Action Ac	Actions (Action Matter) Actions (Action Matter) Actions (Action Matter) Actions (Action Matter) Actions (Action Matter) Actions (Action Matter) Actions (Action Matter) Actions (Action Matter) Actions (Action Matter) Actions (Action Matter) Actions (Action Matter) Actions (Action Matter) Actions (Action Matter) Actions (Action Matter) Actions (Action Matter) Actions (Action Matter) Actions (Action Matter) Action (Actio		Angami												
Autholic (Arth Authority) Autholic (Arth Authority) Autholic (Arth Authority) Autholic (Arth Authority) Autholic (Arth Authority) Authority (Arth Authority) Auth	Arabic for Articis Articis		Ao	::	: : ·	: :	: :	: :	:-	: :	: :	: :	: :	۲:	:
Assume	Asternee 49,763 45,763 62,463 56,968 35,797 33,281 43,088 34,281 1,447 Babbel/Holdstuckit 200 1,699 1,035 832 4,887 4,249 9,663 9,259 36,912 30,411 1,41 Bisheri 202 9 31 82 2 23 36,912 30,411 1,41 Bisheri 3 4 87 2 5 50 36 2 2 Bishering 3 3 3 4 2 3 5 3 2 3 2 3 3 2 3 2 4 3 2 3 2 3 2 4 3 2 3 2 3		Arabic/ Arbi	-	:	: :	::	::	::	: :	:	7	:	· :	: :
Bandonti Ballachti	Ballochi B		Assamese	49.763		62.493	56.998	35.797	33.282	43.508		24.220	21.747	115	:2
Bilangeli 2,040 1,689 1,035 83.2 4,887 4,249 9,663 9,259 36,912 30,341 1,433 1 Billageuri Billageuri 20 9 3 2 3 2 3 2 3 1 1 3 2 3 2 1 3 2 3 3 2 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3	Bungali 2,040 1,639 1,035 83.2 4,887 4,249 9,663 9,529 36,912 30,341 1 Bilbard Bilbard Bilbard 2 9 31 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 4 3 2 3 3 4 3 2 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 3 4 3 3 4		Balochi/Baluchi	:		: :	:	; :	:	:		:	::	:	-
Triva Tr	Triva Tr		Bengali Bitani	204 0	1,699	1,035	832	4,887	4,249	9,663		36,942	30,341	1,433	1,134
riya	Triya 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		Bilacouri	26	D) =	31	:	:	:	::	:	8	7	:	:
3 5 7 7 7 7 7 7 7 7 7	1		Bishnupuriya	:	٠,	: :	:		•	15	. \$ \$: :	• ;	:	:
1 3 1 1 1 1 1 1 1 1	1 3 1 1 1 1 1 1 1 1		Bodo/Boro	· ~	::	::	: :	: :	.v	3:	; ;	. 5	:~	: :	:
1 3 1 1 1 1 1 1 1 1	1		Chinese/Chint	:	:	:	:	m	:	:	:	:	:	:	: :
1 3 1 1 1 1 1 1 1 1	1		Dimasa	:	:	:	:	4	:	:	:5	:	::	:	:
1	1 3 286 28 1,529 3,986 2,722 354 104 1,893 1,548 1,933 1,229 3,986 2,722 3,000 1,000 1,893 1,548 1,933 1,229 3,986 2,722 1,000		English	• •	:	:	:	:00	: ;	9/7	3	ž.	<u>-</u>	: <	:
1 3 1 1 1 1 1 1 1 1	1 3 1 286 28 1 9 8 8 1 1 1 1 1 1 1 1		Garo	::	13	: :	::	-	33:	8	:8	Ξ	∙æ	٠:	- :
1	1		Goanese	:-	:'	:	:	:	:	:	:	:	:	::	::
Sij	1		Gurthukhi	-	ָר פ	:	:	286	.28	: :	:	:°	:∝	:"	:
Nation 1,548 1,548 1,549 1,549 3,986 2,722 421 1,549 1,549 1,549 1,549 1,549 1,529 1,529 1,522 421 1,529	Nation		Hairamba	: •	: :	: :	::	3:	:	: :	: :	. 2	105	· :	:
1	1		Hindustani	875	222	354	Š	1,893	1,548	1,933	1,299	3,986	2,722	421	315
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		Italian	:	:	.:	:	:	:	:	71	:	:	:	:
15 14	1 1 1 1 1 1 1 1 1 1		Kachari	:8	: 2	::	::	:4	:23	:2	:4	393	352	35:	:2
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		Knasi	:	:	:	:	:	:	:	:	4	:	:	: :
15 14 1 2 2 33 31 15 14 18 10 18 19 19 10 11 12 13 14 15 15 16 17 18 19 10 11 12 13 14 15 16 17 18 19 10 11 12 13 14 15 16 17 18 19 10 10 11 12 13 14 15 16 17 18 19 10 10 11 12 13 14 15 16 17 18 18 19 10 10 11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18	15 14		Kurukh/Oraon	:-	:	:	:	:	: "	:	:	:	:	:	::
Meithei 10 10 17 17 18 19 19 19 19 19 19 19	Metithet 1		Lalung	1Ŝ	:4:	::	: :	: :	1 —	:7	:7	33:	3:	:	:
Meithei	Metihet		Lama	:		:	:	: :	:	:	:	:	; :	: :	:
Meithei	Meithei		Melawalem	:	:	:	:	:	:	:	:	7	:	:	: :
Macithei	Metithei		Maloaharia	:	:	:	:	:	:	:	S	:	:	:	: :
Marath 2 10 6 3 2 Marvacia 15 10 3 2 3 2 3 Marvacia 15 10 3 17 4 3 </td <td>Marath 2 10 6 3 2 Marvaria 15 10 3 2 4 Marvaria 15 10 3 17 4 Mikir 212 180 3 547 357 765 379 398 286 Miri 10</td> <td></td> <td>Manipuri/Meithei</td> <td>:4</td> <td>:∾</td> <td>::</td> <td>::</td> <td>:21</td> <td>:7</td> <td>:8</td> <td>332</td> <td>3,489</td> <td>3,556</td> <td>:-</td> <td>:=</td>	Marath 2 10 6 3 2 Marvaria 15 10 3 2 4 Marvaria 15 10 3 17 4 Mikir 212 180 3 547 357 765 379 398 286 Miri 10		Manipuri/Meithei	:4	:∾	::	::	:21	:7	:8	332	3,489	3,556	:-	:=
Maria 15 10 17 4 17 18 18 28 28 24 37	Marvari 15 10		Marathi	:	:	:	:	:	:	:\$:`	:	:	:	: :
Marwari 15 10 547 357 765 379 398 286 547 Mirit	Marwari 15 10 547 357 765 379 286 547 357 765 586		Maria	::	: :	: :	: :	: :	7 ;	2 ∶	0	:"	٠:	:	:
Mini 212 180 3 547 357 765 379 398 286 547	Miri .: 547 357 765 379 398 286		Marwari	15	9	:	:	:	-	: :	: :	17	4	: :	:
			Miri	212	180	m 4	:	247	357	765	379	398	286	547	428

C-V-MOTHER TONGUE (Contd.)

				MON	NOWGONG DISTRICT	RICT				
έŻ	Mother tongue		Total			Rural			Urban	
		Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
-	2	3	4	5	9	7	6 0	6	01	=
44	Munda-Unspecified Nasa-Unspecified	302	143	82 %	302	4 5	159	::	:	:•
: \$3	Nagari-Hindi	101	86) a	:8-	:8-	ţ~	38	7 4
.	Nepali	8,159	4,260	3,899	7,448	3,816	3,632	711	:\$:	267
\$4:	Punjabi	310	2,13 194,0	1,083	5, 4,2	2,086 19	1,658 6	285 285	2 57.	15 10
\$	Rabasthani Rajasthani	336	785	127	135	:29	:8;	20 ²	133	:89
325	Santali Santali Santali	337 29	587	229 15	337	582	- 82 - 82	::	: •	::
123	Sindhi	811	102	502) : <u>≂</u>	6	. <u>1</u>	.∞火	3,2	:•
88	Telugu	623	436	187	285	216	: S :	338	220	91
28	Tangdang Tripuri	18	-2	; : •0)	:82	::::	; : %;	- :	:	:::
88	Urdu Vaiphei	908 80 4	252	% :	F:	185	4 :	F.4	64	ዸ :

Males Females Fema	øź	Mother tongue	LAHAR	LAHARIGHAT P.S	DHIN	DHING P.S.	RUPAH	RUPAHIHAT P.S.	KALIA	KALIABOR P.S.	MAR	MARIGAON P.S.
Munda-Unspecified			Males	Femalos	Maics	Females	Males	Females	Males	Females		Females
Munda-Unspecified 63 123 Naga-Unspecified 15 37 6 5 Naga-Unspecified 1 2 109 106 13 18 630 553 527 Norpal Hondin 1 2 109 106 118 178 1	-	2	12	13	17	15	16	11	85	61	20	12
Nagar-Unspecified 37 05 123 Nagar-Hindi 15 37 6 5 Nagari-Hindi 1 2 106 13 18 650 553 527 Ordar 0 orda 1 4 13 2 222 299 178 Punjab Rabba Rajasthani 1 1 1 99 178 1 4 4 1 1 99 178 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 1 99 98	4	Munda-Unspecified							3	3		
Naguri-Hindi 15 37 6 5 Naguri-Hindi 1 2 109 106 13 18 650 553 527 Order 1 4 13 2 222 299 178 Punjabi Rajashan 1 4 13 2 222 299 178 Rajashani Sepandi 1 4 13 2 2 2 Sepandi Sepandi 2 2 2 2 2 2 Sepandi Sepandi 2 2 2 2 2 4 4 Sepandi Sepandi 2 2 2 2 2 2 2 2 2 2 2 2 4 4 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 2 4 4 4 4 <td>\$</td> <td>Mana_I Inspecified</td> <td>•</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>3</td> <td>77</td> <td>:</td> <td>:</td>	\$	Mana_I Inspecified	•	:	:	:	:	:	3	77	:	:
Nagyuri-Marathi Nagyuri-Marathi Nepali 1 2 109 106 13 122 299 178 Punjabi Rabba	13	Nagari-Hindi	: :	: :	<u>:×</u>	:	::	;	:	: *	:	:
Nepati 1 2 109 106 13 18 650 553 527 Punjab Punjab 2 11 4 13 2 222 299 178 Rabba Rajasthani 1 <td< td=""><td>4</td><td>Nagrari-Marathi</td><td></td><td>:</td><td>;</td><td>:</td><td>ì</td><td>:</td><td>•</td><td>r</td><td>:</td><td>:</td></td<>	4	Nagrari-Marathi		:	;	:	ì	:	•	r	:	:
Ortya Ortya Punjabi 2 222 299 178 Rabba Rabba 1 2 222 299 178 Substitution 1 1 99 178 1 99 Substitution 2 2 2 2 4 4 The gas 7 2 2 4 4 The gas 7 2 2 2 4 The gas 2 2 2 4 4 The gas 2 2 2 2 2 The gas 2 2 2 2 2 The gas 2 2 2 2 2 The gas 3 4 4 4 The gas 3 4 4 The gas 4 4 4 The gas 4 4 4 The gas 4 4 4	\$	=	:-	:~	:8	:90	::	: <u>«</u>	:5	:5	527	:86
Rubban Rajasthani Sachadari Sachad	\$1	Origin	9	==	4	13	7	:	77.	233	178	236
Rajasthani 1 Sweley/Sadri 1 Sweley/Sadri 99 Sweley/Sadri 1 Sweley/Sadri 1 Sweley/Sadri 1 Sweley/Sadri 1 Sweley/Sadri 1 Sweley/Sadri 1 Taleptin 2 The grade 3	1	Debha	:	:	:	:	:	:	:	:	:	:
Survey Su	8	Doisethani	:	:	:	:	:	:	:	:	:	:
Secretaria 99 Secretaria 99 Support 1 Support 2 2 Telegra 2 7 Therefore 2 2 Therefore 2 2 Transplace 2 2 University 2 1 Varieties 2 1 Varieties 2 1	} 5	Carten/Sedri	:	:	:	:	:	:	-	:	:	:
Stream 2 2 2 Single 1 4 Tables 2 2 4 Theretan 2 2 4 Thorston 2 2 4 Thorston 2 2 4 Thorston 2 2 4 Integral 2 1 4 Under 2 1 4 Under 2 1 4 Integral 3 4 4 Integral 3 4 4 Integral 3 4 4 Integral 3 4 4 Integral 4 4 4 Integral	}=	Chentali	:	:	:	:	:	:	:	:	•	:
Simple Family F	: 5	Consta	:	:	:'	:'	:	:	:	:	8	228
Tabuil Telega Tibetan Libetan	5	742.0	:	:	7	7	:	:	:	-	:	:
Telegar Telegar 2 2 7 23 24 Tilogian 2 2 7 23 24 Tilogian 2 7 23 24 Tilogian 2 1 140 Varighti 2 140	7		:	:	:	:	:	:	:	:	:	:
Tileston	, ,	Telegraph	:	:	:	:1	:	:	-	:	4	4
Theographs Throat Throat Under Varieties	3 %	Tibeten	:	7	7		:	:	23	24	7	:
Tatpust Uredu Variphei	Ç	Themestane	:	:	:	:	:	:	:	:	:	:
Under 2 1		Tripmi	:	:	:	:	:	:	:	:	:	:
Vaiphei	8	Unde	::	:4	:-	: :	:97	:	:	:	:	:
	8	Varphei	:	:	:	::	:	: :	: :	: :	: :	3

C-V-MOTHER TONGUE (Concld.)

			Maria F.S.	NOWGONG P.S.	G P.S.	SAMAG	SAMAGURI P.S.	JAMU	JAMUNAMUKH P. S.		LANKA P.S.	LUM	LUMDING P.S.
		Males	Females	Males	Females	Males	Females	Males	Females Males	Males	Fernales Males	Males	Females
-	2	22	23	24	25	26	27	78	ล	98	31	32	8
=	Munda-Unspecified	:	:	24	01	42	11						
2	Vaga-Unspecified	. –	: :	; ;	: :	! :	•	:	:	7	:	;;	::
m •	Vagari-Hindi	:	:	7	: :	::	::	::	: :	::	::	7 :	5 :
4 V	Nagpun-Maratni Nessi:	:6	:	:	:	- 6			: :	::	::	: :	: :
. U	Oriya	139	151	52	21	1,384	2,025 881	82	27.	629	55 54 54		<u> </u>
<u>-</u> -	Punjabi	7	1	:	:	:	:	20	'n	4	3 :	, :	٠:
96	Anoma Pointhe	::	:8	:	•	:	:	:	:	:	::	:	:
	Najastinii Sadan (Sadri	C	ñ	:	:	::	:	:	:	:	:	:	:
	Sentali	:	:	:	:	3,	•	:	:	•	:	:	-
	Southern	:	:	:	:	•	:	:	:	N	디	:	:
30	Single:	:	:	:	:	:	:	:	:	12	:	:	:
95	Premil	:	:	:	:	:	:;	:	:	:	:	:	:
- C	Tahin:	: `	:	:	:-	25	26	:	:	:	:	•	•
. r		•	1	n	-	6	77	:	•	:	:	6	'n
96	Theresis	:	:	:	:	:	:	:	:	:	:	:	:
- 6		:	:	:	:	:	:	:	:	•	:	:	:
	Urdu	:7	:-	::	::	:2	3:	: :	::	E S	v) v	:^	:
9	Vaiphei	:	:	:	:	:	:	::	::	: :	٠:	١:	: :

Note: Mothertongues outside the Indian Sub-continent have been printed in stalles

TABLE C-VII

RELIGION

This is the only table where the urban population is also tabulated separately for each police station as a special case. This table is prepared separately for total, rural and urban population. This table gives the distribution of population according to religion.

TABLE C-VII
RELIGION

C-VII-RELI

	Total		Total	•					Names o	f Religion
	Rural Urban				Buc	idhiste	Chi	ristians	H	indus
		Persons	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11
	т	1,210,761	645,690	565,071	160	155	3,771	3,372	369,274	332,232
Nowgong Distric		1,129,544	598.096	531,448	133	92	3,460	3 057	330,239	304,878
Mongong Dank	ີ່ບໍ	81,217	47,594	33,623	27	63	311	315	39,035	27,354
Laharighat P.S.	Ř	156,573	82,792	73,781	2				31,341	38,467
	Т	75,907	40,157	35,750	1	••		4	11,614	9,951
Dhing P.S.	Ŕ	69,333	36,377	32,956	Ī	••	• • •	3	8.083	7,281
	Ü	6,574	3,780	2,794	••	••	••	1	3,531	2,670
Rupahihat P.S.	R	1 57,37 5	82,614	74, 761	5	3	1		17,736	15,620
Kaliabor P.S.	R	68,621	36_650	31,971	78	58	848	540	30,527	26,90
Marigaon P.S.	R	123,764	65,605	58,159	2	••	77	50	51,460	47,82
Raha P.S.	R	101,805	53,481	48,324	6	7	238	229	42,055	38,57
	T	160,633	87,340	73,293	23	22	235	286	64,996	53,19
Nowgong P.S.	R	122,033	64,045	57,988			1	16	48,302	42,93
	U	38,600	23,295	15,305	23	22	234	270	16,694	10,26
Samaguri P.S.	R	87,687	46,158	41,529	14	14	1,748	1,708	33,271	29,86
	T	119,259	64,300	54,959	13	5	368	359	40,575	34,57
Jamunamukh P.		106,402	56,716	49,686	10	4	365	359	34,159	30,07
	U	12,857	7,584	5,273	.3	1.	3	**	6,416	4,50
Lanka P.S.	R	130,658	70,658	60,000	12	6	83	70	30,437	25,13
	Ţ	28,479	15,935	12,544	4	40	173	126	15,262	12,11
Lumding P.S.	R U	5,293 23,186	3,000 12,935	2,293 10,251	3 1	40	99 74	82 44	2,868 12,394	2,19 9,92

GIÓN

J	ains	Mus	slims	Si	ikhs	Other Reand Persua		Religion no	t stated	Tota Rura Urbai	Police
Males	Females	Males	Females	Males	Females	Males	Females	s Males	Females		
12	13	14	15	16	17	18	19	20	21	2	1
579 333	294 192	271,019 263,389	228,301 222,734	732 500	616 446	138 42	89 49	17	12	T R	Nowgong Distric
246 62	102 21	7,630 51,387	5,567 35,269	232	170 	96 	40 24	î7 	12	U R	Laharighat P.S.
105 28 77	41 11 30	28,418 28,250 168	25,720 25,636 84	7 3 4	 5	12 12	25 25	••	 4	T R U	Dhing P.S.
3		64,869	59,138	••	••	••		••		R	Rupahihat P.S.
19	12	5,172	4,458	4	••	2 •	••	••	••	R	Kalibor P.S.
18	11	14,039	10,277	9	••	••	••			R	Marigaon P.S.
134	104	10,918	9,291	129	118	1	••			R	Raha P.S.
162 15 147	60 1 59	21,553 15,533 6,020	19,453 14,8 5 8 4,595	360 194 166	277 179 98		••	11 11	••	T R U	Nowgong P.S.
43	20	11,027	9,887	28	31	27	••	••	••	R	Samaguri PS.
21 6 15 5	11 3 8 9	23,301 22,172 1,129 39,992	19,971 19,240 731 34,668	16 4 12 129	27 7 20 111	 	 2 	 6 	 8 	T R U R	Jamuuamukh P. Lanka P.S.
7 .7	5 .;	343 30 313	169 12 157	50 50	47 47	96 96	38	••	••	T R U	Lumding P.S.

TABLE C-VIII

SCHEDULED CASTES AND SCHEDULID TRIEFS

Classification by literacy and industrial category of workers and non-workers among Scheduled Castes, Scheduled Tribes

This table is presented in two parts—Part A relates to Scheduled Castes and Part B relates to Scheduled Tribes. It is prepared separately for total, rural and urban population. The table gives the total population of Scheduled Castes and Scheduled Tribes separately and their distribution by literacy and classification of workers into different industrial categories and the total number of non-workers. Literacy figures of Scheduled Castes and Scheduled Tribes are given for the first time in the present Census. This table is important as it will be the basis for the allocation of Reserved Seats in Parliament and the State Legislatures.

C-VIII—SCHEDULED CASTES AND SCHEDULED TRIBES

PART A

Classification by Literacy and Industrial Category of Workers and Non-workers among Scheduled Castes

													WOR	KER	w	
District/Police Station	Total Rural Urban		Total		ä	Miterate	Lite	Literate and cducated persons		Total workers	1	I As Cultivator	As Ag	As Agricultural Labourer	In N Quarry stock, 1 Fishing and Plan Orcha	III In Mining, Quarrying, Live- stock, Forestry, Fishing, Hunting, and Plantations, Orchards and
		Persons	Persons Males Females	Females	Males		Males	Female	Males	Females	Males	Females Males Females Males Females Males Females	Maics	Maics Females Males	Males	Females
1	2	3	4	s	9	7	s	6	01	=	ā	13	41	15	16	11
NOWGONG, DISTRICT Labarighat P.S. Dhing P.S. Rujahiat P.S. Kaliabor P.S. Rajabor P.S. Raha P.S. Nowgong P.S. Samaguri P.S. Jamunamukh P.S. Lunding P.S.	FRDRKKKKKKKK	101,395 97,341 4054 9,176 1,401 12,493 3,49 21,313 14,709 12,082 4,628 8,226 9,247	53,928 23,566 23,566 23,566 738 6,667 2,316 11,342 7,507 7,507 4,384 4,384 4,384 63	47,467 45,775 4,233 663 663 663 9,971 7,202 2,833 2,833 3,842 4,303	34,984 33,807 1,177 1,177 1,177 1,77 1,707 6,379 3,824 1,573 1,573 3,838 3,838	41,398 40,113 4,011 5,59 5,494 1,456 9,011 5,709 4,638 1,835 3,797 44	18,944 17,759 1,017 253 1,018 1,014 4,963 3,683 3,683 1,106 1,106	6,069 5,662 407 222 104 332 1,193 1,193 506 506	30.083 28.612 1,471 1,084 2,972 1,972 1,232 3,915 3,092 3,092 44	11,239 11,023 11,023 216 53 2,73 2,739 2,739 2,347 719 719	24,816 24,571 2,571 2,836 2,837 2,836 3,373 3,353 3,353 2,734 2,734 2,601	8,679 8,616 63 63 286 2,83 1,81 2,131 762 762 337	1,101 1,098 1,098 1129 1120 1120 120 120 120 120 120 120 120 1	## : : : : : : : : : : : : : : : : : :	259 259 117 27:::36 27:54	261 1961 1 : : : : : : : : : : : : : : : : : :

C-VIII—SCHEDULED CASTES AND SCHEDULED TRIBES

PART A

Classification by Literacy and Industrial Category of Workers and Non-workers among Scheduled Castes

							≱	ORK	E R S						
District/Police Station	Total Rural Urban	At Ho Indu	IV At Househo'd Industry	In Mani ing oth Hou Ind	V In Manufactur- d ing other than In Household Industry	VI In Const	VI In Construction	In Tra	VII In Trade and Commerce	In Tra Stora Commu	VIII In Transport, Storage and Communications	1	IX In Other Services	Non	X Non-workers
		Males	Males Females	Males	Females Males Females	Males	Females	Males	Males Females	Males	Maies Females Males	Males	Females	Males	Females
1	2	18	19	20	21	22	23	24	25	26	27	28	29	30	31
NOWGONG_DISTRICT Laharighat P.S. Dhing P.S. Kaliabor P.S. Kaliabor P.S. Raha P.S. Nowgong P.S. Nowgong P.S. Jamunamuth P.S. Lunding P.S.	FRDKKKKKKKKK	167 140 27 27 12 13 10 10 15 15	1,923 1,878 61 61 61 66 571 172 172 133 143	698 245 245 247 247 250 26 26 26 26 26 26 26 26 26 26 26 26 26	\$44 :4 : : : : : : : : : : : : : : : : :	250 240 250 250 250 250 250 250 250 250 250 25	44::::::::::::::::::::::::::::::::::::	636 636 1488 1004 1108 1108 1108 1108 1108 1108	### ### ### ### ### ### ### ### ### ##	293 293 293 136 136 14 17 17 17	05 44 : : : : : : : : : : : : : : : : : :	1,678 1,176 502 502 120 120 185 185 183 123 2	22. 23. 1 23. 1 24. 25. 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23,845 22,954 2,954 1,839 3,695 3,695 3,692 3,017 1,131 1,852 1,852	36.228 34.732 1.476 1.476 380 380 380 2.473 3.482 3.822 3.882 3.882

C-VIII—SCHEDULED CASTES AND SCHEDULED TRIBES

PART B

Classification by Literacy and Injustrial Category of Workers and Non-workers among Scheduled Tribes

			, 										WORKERS	ERS		
District/Police Station	Total Rural Urban		Total		Ilit	Illiterate	Litera educ per	Literate and educated persons	A W	Total Workers	I As Cultivator		II As Agricultural Labourer		III In Mining, Quarry, ing, Livestock, Forestry, Fishing, Hunting and Plantations, Orchards and	warry- ock, shing, and ns, and ities
		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males Females	Females	Males Females	Femalos
	2	3	4	5	9	7	8	6	01	=	12	13	14	15	16	11
NOWGONG DISTRICT Labraighat P.S. Dhing P.S. Rujabihat P.S. Kalisbor P.S. Ralisbor P.S. Radion P.S. Radion P.S. Samaguri P.S. Samaguri P.S. Lanka P.S. Lanka P.S.	TADKKKKKKKKK	87,538 87,538 87,362 176 16,310 2,004 3,588 4,099 6,733 6,733 2,935 139	45,648 45,530 118 8,324 1,043 1,043 1,5034 8,518 4,057 1,593 1,593 1,443 1,593 1,593	41,890 41,832 1,986 7,986 1,085 13,853 13,853 1,295 1,295 1,295	30,419 30,412 7,102 882 1,668 1,745 7,357 2,698 969 1,149	38,459 38,417 7,532 800 1,608 1,954 12,851 7,721 1,721	15,229 15,118 11,222 161 205 205 9,172 1,161 1,359 636 504 420	3,431 3,415 16 16 131 177 1,002 663 998 287 7	23,240 23,207 4,106 758 845 1,119, 7,305 4,487 2,050 1,329 630 537 41	14,972 14,967 2,434 122 122 393 1,176 1,307 1,307 1,45 38	22,354 22,349 4,025 4,025 845 973 7,025 4,363 2,050 1,162 599 599 599	11,645 11,645 1,632 237 237 2,258 1,011 357 557	250 250 1 40 40 111 221 222 232 243 253 253 253 253 253 253 253 253 253 25	26 : 5 : 1 : : 62 2 5 :	88 : : : : : : : : : : : : : : : : : :	66 : : : : : : : : : : : : : : : : : :

C-VIII—SCHEDULED CASTES AND SCHEDULED TRIBES

PART B

Classification by Literacy and Industrial Category of Workers and Non-workers among Scheduled Tribes

							WORKERS	ERS							
District/Police Station	Total Rural Urban	IV At Househol Industry	IV Household Industry	V In Manufactur ing other than Household Industry	V In Manufactur- ing other than Household Industry	Cons	VI In Construction	, E S	VII In Trade and Commerce	Sto	VIII In Transport, Storage and Communications		IX In Other Services	Non-workers	orkers
		Males	Males Females	Males	Females	Males	Females Maies Females Maies Females Maies	Males	Females	Males	Females	Males	Females	Males	Females
1	2	18	19	20	21	77	23	74	25	79	27	28	29	30	31
NOWGONG DISTRICT Labarighat P.S. Daing P.S. Rupahihat P.S. Rupahihat P.S. Raliabor P.S. Mangaon P.S. Mangaon P.S. Mangaon P.S. Mangaon P.S. Sanaguri P.S. Sanaguri P.S. Janganathi P.S. Lumding P.S.	FRDKKKKKKKKK	88 ::::::	3,104 3,102 793 793 114 115 255 259 397 697 470 470 470 697	85° 25 : :: : : : : : : : : : : : : : : : :	νν : : : : : : : : : : : : : : : : : :	==::::::::::::::::::::::::::::::::::::	::::::::::::::::::::::::::::::::::::	\$4 : : : 488 : E : 2 :	면면 : : : : : : : : : : : : : : : : : :	00.00 00	:::::::::::::::::	255 244 291 38 38 83 83 83	41. : : : : : : : : : : : : : : : : : : :	22,408 85 85 4,218 2,85 1,028 1,028 4,031 2,607 2,607 2,607 3,032 1,032 1,032	26,918 26,865 5,552 5,552 1,792 9,030 9,030 1,169 1,169 1,332 621 28

TABLE SCT-I

INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES AND SCHEDULED TRIBES

The SCT-I Tables are prepared in two parts. Part A relates to Scheduled Castes and Part B relates to Scheduled Tribes.

This table is prepared for each Scheduled Caste and Scheduled Tribe. This table gives the population of each Scheduled Caste and Scheduled Tribe separately, for rural and urban, and also shows in which sectors of industry members of cach Scheduled Caste and Scheduled Tribe are working. Data have also been given on the un-wholesome occupations in which the members of Scheduled Castes are working. The population figures of each individual caste and tribe are often required for welfare and other works.

SCT-I PART A-INDUSTRIAL CLASSIF: CATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES

NOWGONG DISTRICF

									WORKERS	ERS			
Name of Scheduled Caste		Total		Total V	Total Workers	\$ 0	I As Cultivator	As Agric	vitural	III In Mining, Quart Livestock, Forestry ing, Hunting, Plant Orchards and all activities	III faing, Quarrying, E., Forestry, Fish- nting, Plantations, ards and allied activities	IV At Ho	IV At Household Industry
	Persons	Malos	Females	Males	Fem :les	Males	Females	Males	Females	Males	Remaics	Males	Female
1	4	3	4	2	9	7	•	6	10	11	12	13	14
TOTAL	07 341	35 15	45.775	28 612	11.023	24.571	8.616	1.098	134	259	196	64	1,878
Benerica	141	350	111	211	2	159	17	-	; :	:	:	:	:
Thinmeli or Mali	21.2	1.143	1.036	ž	8	591	₹	ຄ	m	13	33	4	7
Brittial-Bania or Bania	8.159	4.361	3.798	2.487	1.895	2,211	1.769	47	=	'n	m	13	112
Dhuoi or Dhobi	852	461	391	34	74	231	8	9	:	*	2	:	:1
Duela or Dholi	245	175	2	140	11	123	2	:	:	::	::	:	-
Hira	12,834	6,773	6,081	3,122	1,448	2,908	1,252	*	0	=:	2.	٥	2
Jalkeot	6	8	-;	S		:;	:6	:	:	Š		:	3:
Jhalo, Malo or Jhalo-Malo	571	317	254	157	53	124	403 008	157	:٢	45	12	:2	1.278
Mahara	*	3,1	2007	2,104	5	1340		:	: :	:	:	:	:
Mehtar or Bhangi	3	2	42	4	'n	: :	7	:	:	7	-	::	:
Muchi or Rishi	3,074	1,938	1,136	1,343	437	686	234	8	œ	24	77;	21	21
N masudra	30,974	16,732	14,242	9,410	1,293	7,788	1,036	692	8,	8 8 8	\$	7-	5
Fathi	3,865	386	1,885	1,360	4	1,152	37	7	4	ĥ	:	•	•
Sutradhar	ŝ	3	20	7		2	:	-	:	:	:	:	:

SCT-I PART A—INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES (Contd.) NOWGONG DISTRICT

Name of Scheduled Caste In Manufacturing other than House-hold Industry Males Fernales M	V nufacturing han House- Industry	¥ 7		ИМ		VIII		×	•	,	In S	necial Oc		
In Man other th hold Ii	acturing 1 House- lustry					111		4	•	⊀		-	In Special Occupations	
		S		In Trade and Commerce		In Transport, Storage and Communications		In Other Services	Non	Non-workers	Tanning and Currying of hides and skins	and ig of skins	Scavenging	Sais
	emales M	fales Fer	nales M	Females Makes Females Males Females	les Males	1	Females Males	Females	Maics	Females	Males Females	Females	Males Females	emalos
1 15	16	11	18	19 20	21	22	23	24	25	26	27	28	æ	30
TOTAL 453	45	131	2	488 12		9	1.176	134	22,954	34,752	8	:	•	7
Bansphor 10	•		١:		9	:	7	m	13	5	S	:	80	4
•	_	•	:	: o	39	:	87	7	352	8	:	:	:	:
Benie	:	42	:	:	15	:	57		1,87	1,902	:	:	:	:
	:	:	:		m	:	25	'n	120	317	:	:	:	:
	:	:	:	:	•	:	:;	:	6	S	:	:	:	:
	36	7	:	: 8	5	:	116	-	3,651	4,633	:	:	:	:
Jalkeot	:	:	:	:	:	:	:1	:	13	:;	:	:	:	:
Jhalo, Malo or Jhalo-Malo	:	:	:	.:	:	:	7	:	39	io.	:	:	:	:
Kaibartta or Jaliva	٠. د	15	1	8	\$	4	784	73	8,158	11,146	:	:	:	:
Maham	:	:	:	:	:	:	:	:	m,	7	:	:	:	:
Mehtar or Bhanei		:	:	:	•	:	:	-;	18	37	::	:	:	:
	8	19	:	18	13	:	128	12	595	8	53	:	:	:
	_	£3	_	114 5	119	-	363	77	1,322	12,249	:	:	:	:
	_	:	:	41	4	-	30	, م	979	1,8,1	:	:	:	:
Sutradhar 13	:	_	:	:	:	:	:	n	4	ç	:	:	:	:

APPENDIX TO TABLE SCT—I PART A

SCHEDULED CASTES

- Laharighat P. S.—Bansphor (M 168, F 82), Brittial-Bania or Bania (M 175, F 60), Dhupi or D'obi (M 11, F 2), Dug'a or Dholi (M 135, F 36), Hi a (M 600, F 559), Jhalo, Malo or Jhalo-M'lo (M 215, F 152), Kaibartta or Jalya (M 491, F 681), Mehtar or Bhangi (M 20, F 6), Muchi or Rishi (M 478, F 273), Namasudra (M 2,522, F 2,360), Patni (M 127, F 22) Sutradhar (M 1).
- Dhing P. S.—Dhupi or Dhobi (M 102, F 151), Hira (M 76, F 11), Kaibartta or Jaliya (M 519, F 500), Muchi or Rishi (M 17), Namasudra (M 19, F 1), Patni (M 1), Sutradhar (M 4).
- Rupahihat P. S.—Bansphor (M 9), Brittial-Bania or Pania (M 27, F 45), Dhupi or Dhobi (M 3, F 3), Kaibartta or Jaliya (M 1,080, F 1,714), Muchi or Rishi (M 126, F 102), Namasudra (M 5,383, F 3,901), Patni (M 29, F 43), Sutradhar (M 10, F 18).
- Kaliabor P. S.—Bansphor (M 4, F 3).
 Bhuinmali or Mah (M 15, F 1), Brittial-Bania or Bania (M 77, F 5), Dhupi or Dhobi (M 23, F 27), Dugla or Dholi (F 1), Hira (M 200, F 208), Kaibartta or Jaliya (M 916, F 673), Mehtar or Bhangi (M 2, F 4), Muchi or Rishi (M 60, F 69), Namasudra (M 1,019, F 642).
- Marigaon P. S.—Bhuinmali or Mali (M 153, F 98), Brittial-Bania or Pania (M 1,921, F 1,752), Dhupi or Dhobi (M 100, F 42), Hira (M 3,187, F 3079), Jhalo, Malo or Jhalo-Malo (M 45, F 24), Kaibartta or Jaliya (M 2,642, F 2,083), Muchi or Rishi (M 622, F 282), Namasudra (M 2,669, F 2,611), Sutradhar (M 3).
- Raha P. S.—Bansphor (M 8, F 2), Bhuinmali or Mali (M 6, F 1), Brittial-Bania or Bania (M 341, F 388), Dhupi or Dhobi (M 26, F 49), Hira (M 1,462, F 1,313), Jhalo, Malo, or Jhalo-Malo (M 57, F 77), Kaibartta or Jaliya (M 5,004, F 4,631), Mehtar or Bhangi (F 30), Muchi or Rishi (M 95,

- F 53), Namasudra (M 486, F 615), Patni (M 19, F 37), Sutradhar (M 3, F 6).
- Nowgong P. S.—Pansphor (M 8, F 3), Bhu nmali or Ma i (F 1), B ittial Bania or Bania (M 1,383, F 1,327), Dugla or Dholi (M 23, F 15), Hira (M 601, F 535), Kaibartta or Jaliya (M 3,754, F 3,688), Muchi or Rishi (M 346, F 207), Namasudra (M 133, F 57), Sutradhar (M 1).
- Samaguri P. S.—Bhuinmali or Mali (M 273, F 270), Brittial-Bania or Bania (M 102, F 17), Dhupi or Dhobi (M 59, F 9), Hira (M 318, F 317), Jakeot (M 66, F 1), Jhalo, Malo or Jhalo-Malo (F 1), Kaibartta or Jaliya (M 1,138, F 1,129), Mehtar or Bhangi (F 1), Muchi or Rishi (M 28, F 19), Namasudra (M 426, F 448), Sutradhar (M 3, F 3).
- Jamunamukh P. S.—Bansphor (M 33, F 21), Bhuinmali or Mali (M 128, F 128), Brittial-Bania or Bania (M 266, F 182), Dhupi or Dhobi (M 50, F 27), Hira (F 3), Kaibartta or Jaliya (M 1,043, F 947), Muchi or Rishi (M 49, F 52), Namasudra (M 2,660, F 2,351), Patni (M 135, F 120), Sutradhar (M 20, F 11).
- Danka P. S.—Bhuinmali or Mali (M 560, F 536), Brittial-Bania or Bania (M 67, F 22), Dhupi or Dhobi (M 87, F 81), Dugla or Dholi (M 17, F 18), Hira (M 329, F 59), Kaibartta or Jaliya (M 732, F 638), Mahara (M 3, F 5), Mehtar or Bhangi (F 1), Muchi or Rishi (M 114, F 79), Namasudra (M 1,411, F 1,254), Patni (M 1,624, F. 1,613).
- Lumding P. S.—Bhuinmali or Mali (M 8, F 1), Brittial-Bania or Bania (M 2), Kaibartta or Jaliya (M 1, F 1), Muchi or Rishi (M 3), Namasudra (M 4, F 2), Patni (M 45, F 50).

SCT-I PART A—INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES (Contd.)

NOWGONG DISTRICT

URBAN

								W	WORKER	r s			
Name of Scheduled Caste		Total		Total Workers	orkers	As Cu	I As Cultivator	II As Agricultural Labourer		III In Mining, Quarrying Livestock, Forestry, Fig. ing, Hunting, Plantatho Orchards and allied activities	II Quarrying, xrestry, Fish- , Plantations, and allied ities	At Ho Ind	IV At Household Industry
	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males Females	emales
1	2	3	4	80	9	7	oc	6	10	11	12	13	7
TOTAL Bansphor Bhuismali or Mali British-Bania or Bania Dugia or Dholi Bira Kaibarta or Jaliya Machar or Bhangi Machar or Bhangi Manasudra Patni Sutradhar	4,054 420 420 308 50 207 207 531 531 248 354 178	2,362 2362 136 136 127 111 118 188 190 93	26. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	1,471 215 76 76 76 89 149 13 89 13	25 8 33 20 11 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	242 1722 : : : 2 2324 : : :	8::::4:24:::2	m:::::=::7::	::::::::::	7::::0:4::-::	T - : : : :: = : : : : :	724 : :44 :E :=450	\$4:::::8::::4

SCT-I PART A-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES (Concid.)

NOWGONG DISTRICT

URBAN

			1		WOR	WORKERS								WORKERS	CERS	
		>		ΙΛ		VII		VIII		K		×	B	Special (In Special Occupations	80
Name of Scheduled Caste	In Manufacturing other than Hous hold Industry		· In Con	ecturing House- In Construction dustry	In Tra Com	In Trade and Commerce	In Tra Stora Commu	In Transport, Storage and Communications	In O Serv	In Other Services	Nog-	Non-workers	Tanning and Currying of hides and skins	Tanning and Currying of ides and skins	Scav	Scavenging
	Males	Females	Males	Females	Males	Females	Males	Females	Maics	Males Fernales Males Fernales Males Fernales Males Fernales	Males	Females		Females	Males	Males Females Males Females
1	15	16	17	38	61	20	21	22	23	*	25	26	27	28	29	30
TOTAL Bansphor Bhumani or Mali Brittal-Bans or Bans Dhopi or Dhobi Buga or Dhobi Buga or Dhobi Buga or Dhobi Buga or Palya Kaibarta or Jalya Mehar or Bangi Mehar or Bangi Namasudra Patoi	245 888 87 115 125 125 14 17	:::::::::::	8 : := : : :wwp :==	:::::::::::	8 : : 82 : : 54 - : : :	-:=::::::::::	842240848882 3 :0	4uw : : : :−u : :o :	502 169 162 162 16 10 10 8	884 : o = 148 : uu	891 411 80 37 7 7 7 7 121 101 80 80	1,476 131 144 121 145 165 165 165 177	4::::::	::::::::::::	宏表:::::绍: :::	9 :::::: 9 ::::

SCT-I PART B-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND

7

Ξ

유

ø

Males

Persons

. 4: 916 : 4:

82 : :28 :2 :

88 : . ≠8 : : .

822 : : E822 22 2

11,645 1,135 1,135 463 2,144 7,166 550

22,349 1,415 185 552 5,161 13,419 1,208 264

14,967 1,165 1129 3,028 9,121 877

23,207 1,515 1,515 185 5,287 5,287 13,818 2,04 1,375 271

1,832 1,697 1,697 720 565 9,447 26,458 301 2,317

15,530 1,734 1,734 10,871 28,269 2,508 540 540

87,362 3,431 1,489 1,155 20,318 54,727 550 4,825 867

NOWGONG DISTRICT WORKERS MORKERS III III III III III IIII IIII IIII I		NON	-WORKER!	S BY SEX	NON-WORKERS BY SEX FOR SCHEDULED TRIBES	ЕВОГЕВ 1	RIBES				4 6 7 6
Total Total Workers As Cultivator Labourer As Males Females				NOMGONG	DISTRICT						KUKAL
Total Workers As Cultivator Labourer As Cultivator Labourer As Cultivator Remaies Males Females								WORKE	8		
	of Scheduled Tribe	Total		Total W	Vorkers	I As Culti	vator	II As Agricult Laboure		III In Mining, Q ivestock, Fo ig, Hunting, Orchards a	tuarrying, restry, Fish- Plantations, ad a lied
Tomore Maile College		zješk	Demoles	Meiss	Females	Males	Females	Malcs Fc	males	Males	Females

	X Non-workers	Pemales	2	2 2 2 2 2 2 2 2 2 3 2 3 2 3 2 3 3 3 3 3
	Non	Malcs	ន	22,32 216 216 26,34 38 5,584 1,133 1,133 289 1,133
	IX In Other Services	Females	*	도 : : :조치·시험 :
	I In Othe	Males	α	24 25 25 25 25 25 25 25 25 25 25 25 25 25
	VIII In Transport, Storage and Communications	Males Females Males Females	22	:::::::
	VIII In Transi Storage Communis	Males	21	Bu : : u8 'sa
	VII In Trade and Commerce	Females	8	-:::
	In Tra	Males	61	\$2 : . 51 : 7 : 2 : 2 : 2 : 2 : 2 : 2 : 2 : 2 : 2
RS	ruction	Females	18	r:::::r:
WORKERS	VI In Const	Males	17	=4:::
*	acturing House-dustry	Males Females Males Females	19	φ ; ; ;ν= ; ; ;
	V VI In Manufacturing other than House- In Construction hold Industry	Males	15	37 15 15 15 15 15 15 15 15 15 15 15 15 15
	ebold	Females	4	3,102 17 13 45 835 1,878
	IV At Household Industry	Mela	13	84 : : : : : : : : : : : : : : : : : : :
	Name of Scheduled Tribe			TOTAL TOTAL Boro-Borokachari Deori Hojai Kachari including Sonwal Lahmg Mech Mich Rabba

APPENDIX TO TABLE SCT-I

PART B

SCHEDULED TRIBES

- Laharighat P. S.—Boro-Borokachari (M 103, F 49), Deori (M 14), Kachari including Sonwal (M 2,035, F 2,000), Lalung (M 6,129 F 5,894), Miri (M 43, F 43).
- Dhing P. S.—Kachari including Sonwal (M 788, F 730), Lalung (M 255, F 231).
- Rupahihat P. S.—Kachari including Sonwal (M 1,559, F 1,371), Lalung (M 314, F 314),
- Kaliabor P. S.—Boro-Borokachari (M 178, F 207). Deori (F 2), Kachari including Sonwal (M 656, F 810), Miri (M 1,024, F 1,032), Rabha (M 145, F 45).
- Marigaon P. S.—Boro-Borokachari (M. 1,257, F. 1,250), Deori (M. 690, F. 692), Kachari including Sonwal (M. 2,455, F. 2,357), Lalung (M. 10,206, F. 9,172), Miri (M. 426, F. 382).
- Raha P. S.—Boro-Borokachari (M 2), Kachari including Sonwal (M 89, F 80), Lalung (M 8,373, F 8,233), Miri (F 14), Rabha (M 54, F 57).
- Nowgong P. S.—Dcori (M 5), Hojai (M 400, F 376), Kachari including Sonwal (M 1,343, F 420), Lalung (M 1963, F 1,665), Mech (F 3), Miri (M 93, F 50), Rabha (M 253, F 162).
- Samaguri P. S.—Boro-Borokachari (M 177, F 170), Kachari including Sonwal (M 388, F 303), Lalung (M 86, F 76), Mech (M 249, F 298), Miri (M 612, F 563), Rabha (M 81, F 54).
- Jamunamukh P. S.—Boro-Borokachari (M 17, F 12), Kachari including Sonwal (M 702, F 597), Lalung (M 657, F 670), Miri (M 60, F 7), Rabha (M 7, F 9).
- Lanka P. S.—Boro-Borokachari (F 9), Deori (M 60, F 26), Hojai (M 190, F 189), Kachari including Sonwal (M 805, F 738), Lalung (M 286, F 203), Miti (M 228, F 201)
- Lumding P. S.—Kachari including Sonwal (M 51, F 41), Miri (M 22, F 25).

SCT-I PART B-INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES (Concid.)

NOWGONG DISTRICT

URBAN

											WORKERS	S		
Name of Scheduled Tribe		Total			Total	Total Workers		As G	I As Cultivator	*	II As Agricultural Labourer	1	In Mining Livestock, ing, Hunti tions, Or	III In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting, Planta- tions, Orchards and tions, Orchards and
	Persons	Males	Fem	Females	Males	Females	ā	Malos	Females	e Malos		Females	Malcs	Females
1	7	6		4	S	9		7	œ	6		01	=	12
TOTAL	176	118	35	-	33		S	'n	:	_	_	:	:	:
Boro-Borokachari	8	m	,,	~1	7	•	•	:'	:	:		:	:	:
Kacheri including Sonwal	92	4	ឥ	~	o,		7	n	:	:*		:	:	:
Lalone	2	20	ጸ ˈ	_	=		~	:	:		-	:	:	: :
Miri	7	4			-;	•	:	•	:	:		:	:	: :
Kabha	뼕	13		1 0	2	•	•	:	:	:		:	:	
Name of Scheduled Tribe	IV At Househ Industry	Pio	V VI In Manufacturing In Construction other than Household Industry	turing han rold ry	VI In Constru	uction	VII In Trade and Commette		VIII In Transport, Storage and Communications	ations	In Oth	DK In Other Services		XŽ
	Males	Females	Males Fomales		Males Females		Males F	Females	Males	Formaline	Malos	Females	Malos	Pemalics
1	13	2	15	91	11	18	19	8	21	n	23	75	ล	8
TOTAL Boro—Borokachari Kachari including Sonwal	:::	8 : "	o- :	:::	:::	:::	:::	:::	r :uu	::::	= ² ² ²	w :и∺	2-86 8-86	2822
Ealung Miri	::	۲ :	n ;v	::	:::	:::	:::	:::	1 ;m	:::		' : :		mw
Kaona	:	:	•	:	:									

SCT-II

AGE AND MARITAL STATUS FOR SCHEDULED CASTES AND SCHEDULED TRIBES

This is an important demographic table corresponding to table C-II but it gives data for the total population only. The age-groups are restricted to 0—14, 15—44, 45+ and Age not stated. At present demographic data are not at all available in respect of these communities. This table thus fulfils a very useful role. The age and marital status data give an indication whether the population belonging to Scheduled Castes/Scheduled Tribes is decreasing, stable or increasing.

SCT-II PART A—AGE AND MARITAL STATUS FOR SCHEDULED CASTES NOWGONG DISTRICT

							Total Population	lation						
z Ż	Name of Scheduled Caste		Total	٠	Never Married	farried	Married	ried	Wid	Widowed	Dive	Divorced or Separated	Unsp	Unspecified Status
		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	2	3	+	\$	9	7	8	6	10	=	12	13	7	25
											;		:	7
	TOTAL	101,395	53,928	47,467	28,498	23,893	23,800	20,168	1,424	3,194	<u>5</u>	155	=	Ę
-	Bansphor	192	486 886	273	\$ 3	575	85	<u> </u>	27	5	74	:2	:	:
4	Bhuinmali or Mali	7,48/	55	1,155	207	126	1 835	1 714	\$ =	214	ş	10	:~	: :
m	Brittial-Bania of Bania	1118	10	441	282	226	342	191	S	7	: :	, 14	١:	-
+ 4	Dunds or Dholi	452	302	150	148	65	147	76	7	O	:	:	:	:
	Hira	12,869	6,784	6,085	3,894	3,343	2,695	2,345	147	386	4.	=	4	:
L	Jalkeot	5	8	-;	E S	:6	8	- ;	٠,	:;	-	:	:	:
	Jhalo, Malo or Jhalo-Malo	571	317	13.254	194	9670	7 245	777	7	* o	:0	:5	: [:0
o,	Kaibartta or Jaliya	33,284	600	13,1	7,004	200	6067	3	3		3	3 :	٠:	: :
2:	Manura Mahtee or Bhanei	595	311	284	138	199	. 29	155	•	8	-	:	:	:
12	Muchi or Rishi	3,322	2,123	1,199	1,094	516	686	2	S	135	so (n;	:•	:*
13	Namesudra	31,331	16,922	14.409	625	6,505	7,760	6,805	3 :	1,036	3*	84	-	~ 4
4 2	Pathi Sutradher	22	145	130	2 <u>6</u>	\$	8	5/2	211	6	-	:	-	·:
1						Į į	Age 0—14							
z Ź	Name of Scheduled Caste	Ţ	Total	Never	Never Married	Married	ried	ΡiΜ	Widowed	1	Divorced or Separated	82	Unspecified Status	pog.
		Males	Females	Males	Females	Males	Females	Males	Females	cs Malos		Females 1	Males	Female
-	2	16	17	18	19	8	21	n	23	7		22	8	12
1		95 95	1	20.00	20017	-	181		:			:	-	m
		207.07		133	121	·-	1	: :	: :			:	:	:
-		38		3	12	• ;	15	::	: :	•		:	:	:
~		9		787	1 432	: :	2	: :	: :	•	-	:	:	:
m '		S		200	20,	: :	!:	:	:	•		:	:	:
•		112		112	62	:	:	:	:	•		:	:	:
n	•	2.579		2.579	2907	:	80	:	:	•		:	:	•
91	•	23		2	:	:	:	:	:	•		:	:	:
• ••	-	172		172	250	:	* %	:	: :	• •		: :	: :	-
0) ") ·	97,0	: :	3 :	: :	: :			::	:	:
2;	Manuta or Bhanel	7		` X	3	::	-	:	:	•		:	:	:
22		2	4	747	3	N	1 5	:	:	•		: :	: :	:-
2		6150		35		: :	35	: :	: :	• •	٠.	::	: :	-
Z;	Patroi	35		3	S	::	:	::	:	٠		:	-	:
2	-	}		i	!									

SCT-II PART A-AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Costs.)

NOWGONG D'STRICT

1						\ \	Ago 15-44						
dŹ.	Name of Scheduled Caste		Total	Never	Never Married	Me	Married	Wid	Widowed	Dive	Divorced or Separated	Cons	Unspecified Status
-		Malos	Females	Males	Females	Males	Females	Males	Females	Males	Pemales	Males	Pemales
7	2	28	82	30	31	32	33	×	35	36	37	38	36
+44,44,044951111111	Bunsphor Burital-Bania or Malii Britial-Bania or Bania Dhupi or Dhobi Hira Jalisot Orbobi Hira Jalisot Orbioli Hira Jalisot Orbioli Hira Jalisot Orbioli Malor Orbioli Mahara Mahara Mahara Machar or Rangi Machar or Rangi	23,597 213 1,968 1,968 367 157 2,77 2,77 2,77 2,77 1,102 1,102 1,021 1,021 1,021 1,021 1,021	19,457 141 1575 1,475 1,685 168 2,271 119 7,067 1,067 1,065 5,935 5,935 66	8,223 8,223 214 642 642 82 11,33 12,259 346 377 25 377 25	2,933 75: 73: 73: 73: 73: 73: 73: 73: 73: 73: 73	14822 1587 1787 1787 1510 1510 1510 1510 1510 1510 1510 151	15.28 1.06	64.624	20,1 20,2 30,2 30,2 34,2 34,2 34,2 34,2 34,2 34,2 34,2 34	201 201 201 201 201 201 201 201 201 201	\$:000 :5 : :2 : :=24 :	Q::M::*::m:::m::	Z:::m:::::w::::mw:
1							Age 45+						
ri S	Name of Scheduled Caste		Total	Never Married	Married	Married	ied	Widowed	wed	Divorced or Separated	ated	Unspecified Status	cified
		Males	Females	Wales	Females	Males	Females	Males	Females	Males	Females	Males	Remela
-	2	\$	14	42	43	4	45	94	47	84	49	8	51
-44446 # 05 # 15 # 15 # 15 # 15 # 15 # 15 # 15	Bansphor Bansphor Britial-Bania or Mali Britial-Bania or Bania Dhupi or Dhobi Hira Jalkeot Jalkeot Jalkeot Malo or Jhalo-Malo Kaiberita or Jaliya Mehara Mechir or Bhangi Mechir or Rhali Namasudra Patni Sutradhar	10,070 139 202 202 649 110 11,627 16 3,517 3,517 3,517 3,517 3,017 3,017	6,878 26 132 898 898 69 69 897 1,876 1,83 1,83 1,83 1,83 1,83 1,83 1,83 1,83	8 :- ::: :: :: :: :: :: :: :: :: :: :: ::	ν:::::=:::κ::==::	8,975 1,25 1,485 1,485 3,221 2,545 2,865 2,865 1,80	4,677 768 748 748 51 15 617 8 1,187 1,768 4	984 986 96 96 39 113 113 117 277 29 59 59	2,139 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	r: 8: 1: 4: 7: 75-13	\$:5° : : : :5 : :-12 :	\$:::::::::::::::::::::::::::::::::::::	w::::::::

SCT-II PART A-AGE AND MARITAL STATUS FOR SCHEDULED CASTES (Concid.) NOWGONG DISTRICT

			-			Age not stated	stated						
S S	Name of Scheduled Caste	l e	Total	Never Married	farried	Married	ried	Wide	Widowed	Divol	Divorced or Separated	Uns	Unspecified Status
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Maics	Females
-	2	52	53	¥	\$	36	57	58	89	8	19	62	63
1	TOTAL		R	-	18	:	Ð	:	7	:	:	:	:
_		:	4	:	7	:	:	:	:	:	:	:	:
'n	Shuinmali or Mali	:	-	:		:	:	:	:	:	:	:	:
m)	Prittial-Bania or Bania	:	7	:	8	:	:	;	:	:	:	:	:
4	Ohupi or Dhobi	:	:	:	:	:	:	:	:	:	:	:	:
'n	Dugla or Dholi	:	:	:	:	:	:	:	:	:	:	:	:
•	His	_	7	-	:	:	:	:	7	:	:	:	:
-	alkeot	:	:	:	:	:	:	:	:	:	:	:	:
	Italo, Malo or Malo-Maro	:	:	:	:	:	:	:	:	:	:	:	:
9	Kaibartta or Jaliya	:	o	:	:	:	2	:	:	:	:	:	:
9	Mahara	•	:	:	:	:	:	:	:	:	:	:	:
=======================================	Mehtar or Bhangi	:	:	:	:	:	:	:	:	:	:	:	:
T #	Muchi or Rishi	:	:	:	:	:	:	:	:	:	:	:	:
<u>.</u>	Namasudra	:	:	:	:	:	:	:	:	:	:	:	:
7	Pathi	:	:	:	:	:	:	:	:	:	:	:	:
15	Sutradhar	:	13	:	13	:	:	:	:	:	:	:	:

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES NEWGONG DISTRICT

							Total	Total Population						-
5 Z	Name of Scheduled Tribe		Total		Never Married	larried	Married	7	Widowed	p	Divorced or Separated	ed or	Unspecified Status	p. ijed
		Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males Females	emales
-	n	3	+	8	9	7	so	6	10	11	12	13	41	15
	TOTAL Boro-Borokachari Doori Hojai Kachari including Sonwal Laking Miri Rabha	27,538 1,436 1,436 1,14	43.648 1,737 - 769 300 10,919 28,319 2,512 2,512 2,512	41,890 1,699 720 720 720 720 730 732 732 732 732 732 732	26,907 809 340 247 6,104 17,573 1,438 1,438	21,487 1,177 1,177 1,177 4,721 13,541 1,173 1,173	17,355 1319 330 4,609 9,838 9,838 114 999 269	18,634 467 467 467 11,839 1,059 1,059	1,346 105 105 139 189 188 16 70	1,691 34 18 18 512 982 982 987	\$:n :r 2 :n :	%: : : 25 25 : : : :	::::::::	:::::::
	52.						Age 0—14	7						
r Z	Name of Schoduled Thile	Total	3	Ž	Never Married		Married	Wic	Widowed	Ser.	Divorced or Separated		Unspecified Status	8
		Males	Females	s Males	s Females	ics Males	Females	5 Males	Females	s Males		Females M	Males	Females
-	2	16	11	18	19	8	21	22		23	7	22	8	7
-4444A6-80	TOTAL, Boro-Borokachari Deori Hojai Kachari including Sonwal Lalung Mech Miri Rabha	20,168 243 140 100 3,913 14,524 80 943 220	17,671 712 339 114 3,867 11,530 11,931 951	20,168 243 140 105 3,913 14,524 14,524 220	17,657 110 339 114 3,862 11,525 101 949 57	.::::::::	2 ω : :ν _ν :ω :		::::::::		:::::::::	::::::::	::::::::	:::::::

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Contd.) NOWGONG DISTRICT

20 Z													
_	Name of Scheduled Tribe	Total	-	Never Married	farried	Maı	Married	Wid	Widowed	Divor	Divorced or Separated	Unsp	Unspecified Status
_		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
	2	88	क्ष	8	31	32	33	*	35	36	37	38	*
										;			
	TOTAL	17,720	18,614	6,738	3,829	10,769	14,478	198	530 1	15	\$:	•
# T	Poro-Borokachari		793	8	5	830	5	77	<u>.</u> ;	:	:	:	:
7 7	Deori		374	3:	38	704 717	32	:	9	:	:	:	:
ю·	Hojai		265	72.	0 0	7 080	36	• 7	ີ້	٠:	:2	:	: :
4.	Kachari including Sonwal	0,230 844 844	1 550	3.049	2015	270	9,393		111	n 00	3.5	::	: :
, v			180	30	9	8	120	7		٠:	::	:	:
	الإنا		1.093	56	77	4	854	61	14	7	-	:	:
- 80	Rabha		203	21	11	ដ	117	1	15	:	:	:	:
ø ż	Name of Scheduled Tribe	To	Total	Neva	Never Married	X	Married		Widowed	Divor	Divorced or	dan D	Unspecified
		Males	Females	Males	Females	Malcs	Females	Males	Females	Males	Females	Malos	Formalion
-	74	\$	41	â	£	2	45	9	41	\$	\$	8	2
1	TOTAL Borokachari	037.7 05	5,601	- :	٦:	6,586	4,139	± 8	1,431	25 ::	8-	::	::
	Deori	165	-;	:	:	<u> </u>	n Ç	ទី១	7	^	:	: :	: :
w4.v	Hojai Kachari including Sonwal Lalung	1.4 2624	3,398 3,398	: - : :	::=:	629. 41.4 05	2,501 2,501 15	802 41	55.	: 27:	: ี่หา	::::	: :
Pr•	Miri Rabba	612 4	27. 27.	:::	::	83	88	.	£∘	m ;	::	::	::

SCT-II PART B-AGE AND MARITAL STATUS FOR SCHEDULED TRIBES (Complete) NOWGONG DISTRICT

							Age not stated	pot					
ĦŹ	Name of Scheduled Tribe	P P	Total	Never Married	Married	Ma	Married	Widowed	wed	Divor	Divorced or Separated	Unspecif Status	Inspecified Status
		Males	Females	Males	Females	Males	Females	Malos	Females	Males	Females	Males	Pemales
-	7	25	53	*	55	26	57	88	29	8	19	8	8.
	TOTAL	:	4	:	:	:	٣	:	-	:	:	:	:
-	Boro-Borokachari	:	:	:	:	:	:	:	:	:	:	:	:
4	Deori	:	:	:	:	:	:	:	:	:	:	:	:
m	Hojei	:	:	:	:	:	:	:	:	:	:	:	:
4	Kachari including Sonwal	:	•	:	:	:	m	:	-	:	:	:	:
80	Lalung	:	:	:	:	:	:	:	:	:	:	:	:
•	Mech	:	:	:	:	:	:	:	:	:	:	:	:
K	Miri	:	:	:	:	:	:	:	:	:	:	:	:
#	Rabha	:	:	:	:	:	:	:	:		:	:	:

TABLE SCT-III

EDUCATION FOR SCHEDULED CASTES/SCHEDULED TRIBES

This table is prepared for each Scheduled Caste and Scheduled Tribe and separately, for rural and urban population. It gives the literacy and educational levels for each Scheduled Caste and Scheduled Tribe. In the case of urban areas, data are given for educational levels as in Table B—III Part A. In the case of rural areas, data are given only for mere literates, Primary or Junior Basic and Matriculation and above as given in Table B-III Part B.

SCT-III PART A (i)—EDUCATION IN URBAN AREAS ONLY FOR SCHEDULED CASTES NOWGONG DISTRICT

							Edi	ucations	d Levels
Name of Scheduled Caste	1	Total		Illiterate		rate (with cational l			ry or r Basic
	Mal	es Fem	ales Mal	es Femal	les Ma	les Fe	males	Males	Females
1	2	3	4	5	6		7	8	9
TOTAL Bansphor Shuinmali or Mali Brittial-Bania or Bania Dhupi or Dhobi Dugia or Dholi Hira Kaibartta or Jaliya Mehtar or Bhangi Muchi or Rishi Namasudra Patni Sutradhar	2,362 256 156 39 216 127 11 705 289 185 190 93	57: 24 6 16 8	171 2 91 10 128 0 67 4 3 2 284 2 225 3 96 7 51 5 30	234 53 107	20	50 12 21 59 40 4	269 2 25 7 14 15 1 114 7 8 40 17	354 25 23 5 29 20 3 136 25 29 27 13 19	133 2 2 2 3 5 5 1 80 1 2 18 8
			Educ	cational Lev	/els			·	
Name of Scheduled Caste	Matricula Higher Sec		Technical diploma not equal to degree	diplo equ	ma not	degree of	graduate	or dipl	oma equ
· · · · · · · · · · · · · · · · · · ·	· Males	Females	Males Fema	les Males	Female	s Males	Females	Male	s Femal
11	10	11	12 1	3 14	15	16	17	18	19
TOTAL Bansphor Bhuinmali or Mali Brittial-Bania or Bania Dhupi or Dhobi Dugia or Dholi Hira Kaibartta or Jaliya	35 2 1 13	5 3	4 .		•••	3 2		••	••

SCT-III PART A (ii)—EDUCATION IN URBAN AREAS ONLY FOR SCHEDULED TRIBES

NOWGONG DISTRICT

								E	ducation	il Levels
Name of Scheduled Tribe		Total		Illitera	ite		ate (withoutional lev		rimary o Ba	
	Males	Female	Ma	iles F	emales	Males	Female	Mal	cs Pe	males
: 1	2	3		4	5	6	7	8		9
TOTAL	118	58		7	42	63	8	36	S	7
Boro-Borokachari Kachari including Sonwal	3	2		2	2	1				
Lalung	48 50	28 20	•	4	22 13	24 29	4	20 12		2 4
Miri	4	3		7	2	2	2 1	11		•
Rabha	13	5	•	•	3	7	1	3	3	1
					ducatio	nal Level				
Name of Scheduled Tribe		lation or Secondary	equ	nical na not al to	diplo	echnical ma not ual to egree	or post- degree o	ty degree graduate ther than al degree	or diplo	e or nos
21100										
	Males	Females		Females	Males	Females	Males	Females	Males	Female
1	Males 10	Females		Females	Males	Females	Males 16		Males 18	Female 19
	10	11	Males	13	14	15	16	Females	18	19
1 TOTAL Boro-Borokachari	10		Males				16 1	Females		
1 TOTAL Boro-Borokachari Kachari including Sonwal	10	11	Males 12 3	13	14 ::	15	16 1 1	Females 17	18	19
1 TOTAL Boro-Borokachari	10	11	Males 12 3	13	14	15	16 1	Females 17	18	19

SCT-HI PART B (I)—EDUCATION IN RURAL AREAS ONLY FOR SCHEDULED CASTES NOWGONG DISTRICT

					Educational Levels					els
Name of Scheduled Caste	Total		Illiterate		Literate (without educational level)				Matriculation and above	
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11
TOTAL	51,566		33,807	40,113	13,203	4,343	4,311	1,304	245	15
Bansphor Bhummali or Mali	230 1,143	111	215 739	109 911	11 348	110	4 54	1 15	·;	••
Brittial-Bania or Bania	4,361	3,798	2,464	3,290	1,208	329	658	179	31	••
Dhupi or Dhobi	461	391	359	360	95	31	6	117	- î	••
Dugle or Dholi	175	70	152	61	23	9		::		::
Hira	6,773	6,081	4,006	5,330	2,258	601	476	144	33	6
lalkeot	66	1	66	1		• •				
Ihalo, Malo or Jhalo-Malo	317	254	307	247	10		::	4	.::	•:
Kaibertta or Jeliya	17,320	16,685	9,134	13,650	5,738	2,189	2,332	837	116	9
Mahara Mehter or Rhenei	22	42	21	42	• ;	,	1	• •	• •	• •
Machi er Rishi	1.938		1.769	1.098	1 132	25	36	ii	·i	••
Namendra	16,732		12,940		3.033		700	93	59	• • • • • • • • • • • • • • • • • • • •
Patni	1,980		1,600		335		43	17	ž	
Sutradhar	45		33	29	11	8	1	ī		

SCT-III PART B(II)—EDUCATION IN RURAL AREAS ONLY FOR SCHEDULED TRIBES NOWGONG DISTRICT

								Education	al Level	
Name of Scheduled Tribe	Total		Illiterate		Literate (without educational level				Matriculation and above	
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8	9	10	11
TOTAL	45,530	41,832	30,412	38,417	11,543	2,912	3,523	503	52	
Boro-Borokachari	1,734	1,697	1,004	1,567	675	124	55	6	••	
Deori	769	720	309	-571	440	100	20	49		
Нојаі	590	565	572	531	10	34	8			
Kacharı including Sonwal	10,871	9,447	7,658	8,569	2,909	750	296	128	8	
Lalung	28,269	26,458	18,537	24,677	6,737	1,519	2,952	262	43	••
Mech	249	301	211	231	38	70	• •		••	••
Miri	2,508	2,317	16,84	2,004	635	264	188	49	1	••
Rabha	540	327	437	267	99	51	4	9	••	••

TABLE SCT-IV

RELIGION FOR SCHEDULED CASTES/SCHEDULED TRIBES

This table is prepared separately for rural and urban population. This table is intended to give the religions professed by members of each Caste/Tribe belonging to Scheduled Castes/Scheduled Tribes.

SCT-IV PART A—RELIGION FOR SCHEDULED CASTES NOWGONG DISTRICT

Members of Scheduled Castes can belong either to the Hindu or Sikh religion. In Nowgong District, there are no members of Scheduled Castes belonging to Sikh religion. As all the Scheduled Castes belong to Hindu religion, the caste-wise population is given in Table SCT-I Part A and therefore, no separate figures have been presented in this table.

SCT-IV PART B-RELIGION FOR SCHEDULED TRIBES

NOWGONG DISTRICT

Serial No.	Name of Scheduled Tribe	Rural Urban		Total		Name of Religion					
				Iotal	_	Chr	istans	Hindus			
			Persons	Males	Females	Males	Females.	Males	Females		
1	2	3	4	5	6	7	8	9	10		
	Total	R U	87,362 176	45,530 118	41,832 58	34 1	22	45,496 117	41,810 58		
1	Boro-Borokacharı	R U	3,431 5	1 734 3	1,697 2		••	1,734	1,697 2		
2	Deori	R U	1,489	769	720 · ·	••	••	769 	720		
3	Ноја	R U	1,155	590	565	••	••	590	565 		
4	Kachari including Sonwal	R	20,318	10,871	9,447	1	2	10,870	9,445		
	Sonwar	U.	76	48	28	1	••	47	28		
5	Lalung	R U	54,727 70	28,269 50	26,458 20	••	••	28,269 50	26,458 20		
6	Mech	R U	550	249	301		••	249	301		
7	Mırı	R U	4,825 7	2,508 4	2,317	33	20	2,475 4	2,297 3		
8	Rabha	R U	867 18	540 13	327 5	••	••	540 13	327 5		

TABLE SC-I

PERSONS NOT AT WORK CLASSIFIED BY SEX, TYPE OF ACTIVITY AND EDUCATIONAL LEVELS FOR SCHEDULED CASTES

This table is prepared for total Scheduled Castes and not for individual castes. It is prepared separately for total, rural and urban population. The table gives data for students and unemployed persons in the non-working population. They are further classified according to broad educational levels consisting of Literates, Primary or Junior Basic, Matriculation or Higher Secondary and Above Matriculation or Higher Secondary. This table gives very useful informations on the students and unemployed persons among the Scheduled Castes.

SC-I—PERSONS NOT AT WORK CLASSIFIED BY SEX, TYPE OF ACTIVITY AND EDUCATIONAL LEVELS FOR SCHEDULED CASTES

NOWGONG DISTRICT

Educational levels		Total No working population	. 1	Full time	students	employ	seeking yment for rst time	out of a	employed but now employ- nd seeking ork		Others
	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
1	2	3	4	5	6	7	8	9	10	11	12
			т	OTAL							
Total	60.073	23,845	36,228	6,704	3.110	32	8	25	3	17,084	33,107
Illiterate	48,052	16,300	31,752		• • •	15	7	10	3	16,275	31,742
Literate (without educational level)	8,897	5,359	3,538	4,630	2,378	6	••	8	••	715	1,160
Primary or Junior Basic	3,002	2.069	933	1,967	728	10-	. 1	5	••	87	204
Matriculation or Higher Secondary	120	115	5	107	6	1	···	1	••	6	1
Above Matriculation or Higher Secondary	2	2	••	••	••	••	••	1	••	1	••
			R	URAL							
Total	57,706	22,954	34,752	6,351	2,840	26	8	8	3	16,569	31,901
Illiterate	46,469	15,823	30,646			14	7	3	3	15,806	30,636
Literate (without educational level)	8,364	5,066	3,298	4,383	2,209	4	••	1	• •	678	1,089
Primary or Junior Basic	2,785	1,982	803	1,892	627	7	1	4	••	79	175
Matriculation or Higher Secondary	88	83	5	76	4	1	••	••	••	6	1
Above Matriculation or Higher Secondary	••	••	••	••	••	••	••	••	••	••	••
			1	URBAN	ľ						
Total	2,367	891	1.476	353	270	6	••	17	••	515	1,206
Illiterate	1,583	477	1,106	•••	. 1.1	1	••	7	••	469	1,106
Literate (without educational level)	533	293	240	247	169	2	••	7	••	37	71
Primary or Junior Basic	217	87	130	75	101	3	••	1	••	8	29
Matriculation or Higher	32	32	••	31	••	••	••	1	••	••	••
Secondary Above Matriculation or Higher Secondary	2	2	••	••	••	••	••	1	••	1	• •

TABLE ST-I

MOTHER TONGUE AND BILINGUALISM FOR SCHEDULED TRIBES

Scheduled Tribes have their own peculiar languages and dialects and this table gives the language or dialect of each tribe. Those members of the tribes who have moved out of their homes, and as a result of their contact with the local population, speak some other languages, those languages also are shown in this table.

ST-I-MOTHER TONGUE AND BILINGUALISM FOR SCHEDULED TRIBES

NOWGONG DISTRICT

Name of Scheduled Tribe	Total	Speakers	turned as s language su	DEFRORM TO-	Subsidiary language
	Males	Females	Males	Females	
. 1	2	3	4	5	6
	1	Mother tongue-	-ASSAMESE		
Boro-Borokachari	1,346	1,149	400	398	Rodo/Boro (M 371, F 377
Deori	765	720	117	89	Hindi (M 29, F 21) Deori (M 96, F 89)
Hojai	590	565	79	22	English (M 21) Hinds (M 79, F 88)
Kachari including Sonwal	9,733	8,499	419	460	English (M 5) Hindi (M 104, F 60)
Lalung	26,934	25,794	3,846	3,782	Kac ari (M 310, F 400) English (M 114, F 50) Hundi (M 2) Lalung (M 3,630, F 3,667) Mikur (M 100, F 65)
Mech	249	301	83	79	Mikir (M 100, F 65) Hindi (M 21) Mec (M 2, F 79)
Miri	2,432	2.247	72	34	Mec (M 2, F 79) En, lish (M 32)
Rabha	551	332	242	90	Miri (M 40, F 34) English (M 30) Garo (M 102, F 90) Plindi (M 25) Babba (M 85)
	,	dather tangue-	-BODO/BOR	0	•
Boro-Borokachari	391	550	269	217	Assaincec (M ²⁰⁹ , F 168) Rengali (M 60, F 49)
		Mother ton	gue-DEORI		
Deori	4		4	••	Assamese (M 4)
		Mother ton	gue-KACHA	RÍ	
Kachari including Sonwal	1,186	976	737	734	Assamese (M 734, F 730) Hindi (M 1, F 4) Nepali (M 2)
		Mother ton	gue—LALUN	lG	
Lalung	1,385	684	979	519	Assamese (M 948, F 519) Hindi (M 20) Nepali (M 11)
		Mother t	longue—MIRI		
Mici	•	73	55	50	Assamose (M 53, F 50) English (M 2)
		Mother to	ngue—RABH	A	
Rabba	2		2	••	Assamese (M 2)

TABLE ST-II

PERSONS NOT AT WORK CLASSIFIED BY SEX AND TYPE OF ACTIVITY FOR SCHEDULED TRIBES

This table is prepared for each individual Scheduled Tribe. This table gives data for students and unemployed persons in the non-working population. This gives the progress of education and the position in regard to unemployment in case of each individual tribe.

ST-II—PERSONS NOT AT WORK CLASSIFIED BY SEX AND TYPE OF ACTIVITY FOR SCHEDULED TRIBES

NOWGONG DISTRICT

SI. No.	Name of Scheduled Tribe	Total l Popu	Non-worl	king]	Full time	students	employn	nent for	Persons en before be out of e ment and wo	nt now imploy- d seeking	Oi	bers
:		Persons	Males	Females	Males	Females	Males	Female	s Males	Females	Males	Female
1	2	3	4	5	6	7	8	9	10	11	12	13
				7	OTAL							
	TOTAL	49,326	22,408	26,918	5,104	2.015	28	9	9		17,267	24,894
1	Boro-Borokachari	754	220	534	24	109	ĩ				195	425
2	Deori	1.175	584	591	86	64		• • • • • • • • • • • • • • • • • • • •		•••	498	527
3	Hojai	92	38	54		••				••	38	54
4	Kachari including Snowal	12,068	5,623	6,445	1,202	488	12	7	5		4,404	5,950
5	Lalung	31,844	14,490	17,354	3,594	1 ,205	13	2	3	• •	10,880	16,14
6	Mech	341	45	296		21	••		••	• •	45	27
7	Miri	2,579	1,136	1,443	148	115	1		1	• •	986	1,32
8	Raha	473	272	201	50	13	1	••	••	••	221	181
				R	URAL							
	TOTAL	49,188	22,323	26,865	5.049	1,997	28	9	9		17,237	24,859
1	Boro-Borokachari	751	219	532	24	108	1			••	194	42
2	Deori	1,175	584	591	86	64					498	52
3	Hojai	92	38	54			• •		••	••	38	5
4	Kachari including Sonwal	12,003	5,584		1,179	482	12	?	5	• •	4,388	5,93
5	Lalung	31,788			3,566	1,197	13	2	3	• •	10,869	16,13
6	Mech	341	45	296	. : :	21	•:	• •	•:	••	45	27
7	Miri	2,573		1,440	146	114	1	• •	1	• •	985	1,32
8	Rabha	465	269	196	48	11	1	••	••	••	220	18
				ι	JRBAN							
	TOTAL	138	85	53	55	18					30	3
1	Boro-Borokachari	3	1	2		ĩ	•••	• • • • • • • • • • • • • • • • • • • •	•••	••	1	
2	Deori		•		• • • • • • • • • • • • • • • • • • • •				••			
3	Hoiai	::	• • • • • • • • • • • • • • • • • • • •					••		• •	::	:
4	Kachari including Sonwal	65	39	26	23	6		••	••	••	16	2
5	Lalung	56	39	17	28	8		••			11	
6	Mech		••				••	••	• •	••	•:	•
7	Miri	6	3		2	1	• •	••	••	• •	1	•
8	Rabha	8	3	5	2	2	••	• •	••	• •	,	

INTRODUCING THE OFFICIAL STATISTICS

The Tabulation Plan and other proposals for the 1961 Census envisaged the incorporation of official statistics on a large variety of subjects for each district in the District Census Handbook of the district concerned. This proposal was communicated to all Chief Secretaries of State Governments by the Registrar General as early as November 1960 with the request that each State Government should take up the collection of the data in right earnest so that the same may enrich the informations of the District Census Handbook. Each State Government was also welcome to further enrich the District Census Handbook by any additional information that they may like to incorrorate in the hand-The items with other details were book. listed by the Registrar General and he also indicated the periods against which such data were to be collected. Copies of the above letter and the contents therein were forwarded to all Superintendents of Census Operations by the Registrar General with the request that the matter may be pursued with the State Governments. The data were to be processed and compiled by the Superintendent of Census Operations and incorporated in the District Census Handbooks of each District.

In pursuance of this communication from the Registrar General, I opened a small cell with a Statistical Assistant, one Upper Division Assistant and a few experienced tabulation personnel to take up the work and I addressed all the State and Central Government departments dealing with the subjects under which the data were to be collected and compiled. I pursued the matter not only by letters and reminders, but also by sending my staff to the various departments concerned to copy out the data wherever it was not possible for the department concerned to supply the data to me without extra hands. But in spite of persistent pursuit for about two years, all the data could not be collected. Some informations were not available at all, while some departments were not very co-operative. As the Census Publications cannot. wait indefinitely for these informations, I have to process and compile whatever data are available to me.

The subjects listed to be collected embraced almost all spheres of the socio-economic life of the people and the Governmental activities

connected therewith. From rainfall and temperature to places of ancient monuments and worship, from vital statistics to statistics of banks and insurances, from agricultural and land utilisation statistics to the statistics of local bodies, industries and so on, the plan was to appraise the stage of development of each one of the socially and economically important aspect of governmental activities during the last decade which coincides with the two Five Year Plans. Had it been possible to collect all the data in full, a clear picture would have been obtained of the stage of development of each district of Assam as well as the achievements and the impacts of the two Five Year Plans on the economy of each district of Assam. It would also have been possible to bring to light the inter-district and regional disparities in respect of development schemes in each district or region and these data could then be utilised as the basis for future plans and allocation of different schemes.

Realising the fact that well-conceived plans must be based on correct statistics, I started the work of collecting the data with earnestness and tried my utmost to collect as much information as possible of all departments of Government. But in spite of the best of exertions by me and my staff, only about 60% to 70% of the data had reached me till the end of 1962. These available data have been duly processed, compiled and presented in the tables following this Note. Incomplete as they are, even the data thus presented in this book will surely give a picture of the various stages of developments in each district and region of Assam and I hope that my successor may improve upon the same in the next Census. I shall now briefly describe the original plan and the achievements in respect of the collection of data against each one of the broad heads in the cases below :-

1. RAINFALL AND TEMPERATURE

The aim was to give rainfall data of five centres and temperature data for two centres for each district of Assam for the period 1951-60. I addressed the Meteorologists in charge of the Regional Meteorological Centre, Calcutta and the Gauhati Airport.

I also addressed the Deputy Commissioners and Subdivisional Officers as well as the Adviser, Assam Branch of the Indian Tea Association, and I was able to collect rainfall data for five centres and temperature data for one centre so far as this district is concerned.

2. VITAL STATISTICS

I addressed the Director of Health Services, Assam, for supplying me with vital statistics which are so important for population planning and projection. Our plan was to show the births and deaths recorded for each month of the last decade against each police station in the district. The Public Health Department replied that they never have records of births and deaths down to the police station level and so I asked them to give the figures down to the district level, but even that also was not forthcoming. I sent my staff to the office of the Director of Health Services and they had to take much trouble in locating, extracting and compiling whatever data are available in that office regarding vital occurences from the Vital Statistics Returns lying uncared for in the office premises of the Director of Health Services. But these data are absolutely inaccurate and they cannot give any picture of births and deaths in the district. However, the table is presented for whatever it is worth. In the General Report of the 1951 Census, the then Director of Health Services admitted that there is no doubt that the collection of registration data is defective. As far back as 1921, my predecessor Mr. Llyod remarks that "it is obvious that the vital statistical figures are useless for purposes of comparison or checking with the Census figures." In 1911, Mr. McSwinney remarks that "the inaccuracies are so great that there is danger of inferring that present system of collecting vital statistics is absolutely useless." If the collection of vital statistics had been so bad in the past decades, it has been worse during the decade 1951-61. The Deputy Director of Health Services told me that when data were collected by the police, mauzadars and the municipalities, something could be had from them; but when the collection has been entrusted to the Panchayats, no figures are available at all. Government may have to devise a definite scheme and a definite agency for the collection of these vital occurences, otherwise these important statistics are of no use as far as Assam is concerned.

3. LAND UTILISATION AND AGRICULTURE

In respect of land utilisation and agriculture, informations were proposed to be furnished under the heads—(i) jand utilisation statistics (ii) area under principal creps (iii)

gross area irrigated (iv) sources of irrigation (v) irrigation projects (vi) yield rates of principal crops (vii) statistics of daily agil-cultural wages (viii) fortnightly wholesale prices of important commodities month by month (ix) consumption statistics (x) details of exceptions of consumption statistics (x) details of extension schemes.

Statistics under these two heads are still in a very poor stage of development in Assem. In April 1961, I addressed the Director of Agriculture, the Director of I and Records and the Director of Statistics requesting them to supply me with as much data under the above heads as are available with each of them. The Director of Agriculture straightaway shifted this responsibility to the Director of Statistics. The Director Statistics in his turn asked me to collect the data from his office records through some of my staff. The Director of Land Records directed the Settlement Officers and Deputy Commissioners concerned to supply the data direct to me. In accordance with the suggestion of the Director of Statistics, I sent a few employees of my office to collect the avail-able data from his office records. Except for the periods 1901-12, 1951 and again from 1958 onwards, most of the data were available and were collected accordingly. In reply to the Director of Land Records' letter to all Settlement Officers and Deputy Commissioners, only the Deputy Commissioners of Cachar and Goslpara and the Settlement Officer, Sibsagar submitted some figures. were silent. I also made The rest direct correspondence with all the Revenue and Settlement Officers but to no effect. For the period 1901-12 and 1952, I wrote to the Registrar General to see if the necessary figures could be extracted from some of the publications preserved in the archives of the Ministry of Food and Agriculture. The Registrar General was kind enough to take the trouble and get the figures collected and forwarded to me. These figures are included in the tables prepared under this head.

Within the above limitations, tables under Agriculture and Land Utilisation statistics have been prepared and presented. Most of the tables are limited in scope and practical usefulness from the point of view of studying the trends or projecting a policy decision owing to lack of informations for the gaps during the period under reference. The period of reference 1901-1960 is interpreted as consisting of the Census years, namely 1901, 1911, 1921, 1931, 1941, 1951 and 1961. Each Census year represents five years i. s. two years ahead and two years backward of the Census year which is also included.

But the Census years 1901 and 1961 are exceptions to this rule. In view of the non-availability of data preceding the year 1901 and following the year 1961, the figures for the year 1901 has been worked out on the average of the years 1901 to 1905 and for that of 1961, the average was worked out from the year 1956-57 to 1960-61.

Although the original plan was to publish the prices of staple food stuff and average prices of basic commodities month by month for the last decade with a cost of Living Index, the plan had to be restricted to the presentation of average retail prices of some important commodities due to the non-availability of data.

The construction of the cost of Living Index calls for informations regarding comsumption level, weightage, family budget etc. Such informations are not available even in the Department of Statistics. Consequently the idea had to be dropped. The Director of Agriculture has been requested enlighten me with data regarding experiments in double and triple cropping and agricultural extension schemes, but even though a reply was received from him no data could be had from it. The data relating to consumption statistics and details of socio-economic enquiries have also been left out altogether on account of non-availability of data.

4. LIVESTOCK

Variation in the number of main livestock during 1920-60 was proposed to be given. I addressed the Secretary, Veterinary Department, Government of Assam who directed the Director of Veterinary and Animal Husbandry Department to compile and forward the necessary figures to me. The Director of Veterinary Department could supply me with data only from 1945 onwards. For the earlier period, he said the data were not available in the Department.

5. INDUSTRIES

I wrote to the Department of Industries for a list showing the Cottage and Small Scale Industries of the Nowgong district, but I was referred to the Assistant Director of Industries, Nowgong. I wrote to the latter accordingly and he could furnish me with data. However, the list showing all categories of industries has been compiled from the Census data extracted from the Houselists and these were presented in the tables. The few data supplied by the Assistant Director of Cottage have also been incorporated Industries in the tables. I also wrote to the Chief Inspector of Factories and the Director of Industries to supply we with informations regarding the growth of factories from 1951 up to 1961, but they expressed their inability to do so. However, a list showing the large scale establishments as extracted from the Central Publication 'Large Scale Establishments' in India 1957 has been prepared and this was later supplemented with some informations received from the Director of Industries.

6. ADMINISTRATION

Under this head, informations were sought to be incorporated in this book in respect of the (1) number of criminal cases tried, (2) persons convicted, (3) strength of police, jails, (4) receipt of different kinds of taxes, (5) receipt of land revenue, (6) number of registered documents and (7) value of property transferred in the district for the latest period of time for which informations are available. The growth of Co-operative societies from 1951 till 1960 was another item under this head.

Data regarding the number of criminal cases tried and persons convicted, strength of police and jails are collected from the "Report on the Administration of Criminal Justice in the State of Assam" and "Report on the Police Administration in the State" which was subsequently supplemented by data extracted by my staff from the office records of the office of the Inspector General of Police, Assam. The Commissioner of Taxes was prompt supply with the figures enough to of collections under different categories. I wrote to the Revenue Department and the Director of Land Records to send me the figures showing the receipt of land revenue during the last decade. The Director of Land Records referred me back to the Revenue Department. The Revenue Department made a lot of correspondences but no data are available from them. At long last, the compilation team could collect some figures from the 'Statistical Abstract' published by the Director of Statistics and office records of the Revenue Department unofficially. For number informations regarding the registered documents and value of property transferred in the district, I made necessary correspondences with the Director of Land Records and Inspector General of Registration who referred me to the Accountant General and the District Registrars. I had written to the District Registrars accordingly and at long last the data for Lakhimpur district only had been received. Data regarding different types of Co-operative societies in the district were collected by my staff from the office records of the office of the Registrar of Co-operative Societies, Assam, Shillong which was subsequently supplemented by the informa-tions furnished by the Assistant Registrar of Co-operative Societies, Nowgong.

7. PUBLIC HEALTH & MEDICAL

The list presented regarding this item was prepared from data supplied by the Civil Surgeon, Nowgong.

8. EDUCATION

Under this head, the intention was to show the increase in the number of various categories of schools and colleges including Medical and Technical from 1951 to 1960. I wrote to the Director of Public Instructions, Assam accordingly and in spite of a number of reminders, he could not supply me with the required data. My next course was to depute some of my staff to that office and get the informations collected. In this way, my staff with the co-operation of the office staff of the Director of Public Instruction, could collect informations for two years only. My staff were given to understand that informations for the earlier years were not available in the office of the Director of Public Instruction.

9. PUBLIC ENTERTAINMENT, PRESS AND JOURNALS

The informations furnished under this head were supplied by the Deputy Commissioner, Nowgong.

10. COMMUNICATION

Under this head, informations were attempted to be compiled regarding the number of (1) village roads, (2) roads and bridges, (3) railway stations and (4) important waterways.

For data on village roads, I wrote to the Development Commissioner who was good enough to get the data collected through the Block Development Officers. But the informations received so far are not complete for the whole district. On roads and bridges, the Chief Engineer (Roads & Buildings) was addressed and he supplied me with a booklet from which the informations presented in this book were extracted. The list of railway stations in the district was supplied by the Chief Commercial Superintendent, North-east Frontier Railway, and the list of inland waterways was furnished by the Director of Inland Water Transport, Assam.

11. LOCAL BODIES

This includes the Panchayats in the rural areas and Municipalities and Town Commit-

tees in urban areas. A list of Anchalik Panchayats in the district with relevant particulars was received from the Panchayat and Community Development Department and presented in tabular form. A list of Municipalities and Town Committees in the district during 1961 is also furnished.

12. COMMUNITY DEVELOPMENT

The Development Commissioner, Assam, furnished me with a statement showing the names and stages of all the Community Projects in the district. After compilation to make it intelligible to the general reader, the statement is re-produced in this volume.

13. BANKS, INSURANCES AND SMALL SAVINGS

On request, the Director of Statistics was good enough to furnish me with a list showing the banking institutions in the district. Data on Small Savings were supplied by the Regional Director, National Savings, Government of India, Assam, Shillong. For data on the number of insurance policies in the district, I wrote to the Divisional Manager, Life Insurance Corporation, Gauhati, and the Managing Director, Life Insurance Corporation, Bombay but they could not supply me with the district-wise figures and hence they have been left out.

14. FAIRS AND FESTIVALS AND HATS AND MARKETS

A list of Fairs and Festivals was furnished by the Deputy Commissioner, Nowgong. The Secretaries of Anchalik Panchayats supplied data relating to Hats and Markets.

15. CALENDAR OF IMPORTANT EVENTS

Informations regarding some important events taking place in the district were furnished by the Deputy Commissioner, Nowgong.

16. GAZETTEER OF PLACE NAMES

On this item no information was received from the Deputy Commissioner, Nowgong. Whatever has been given here was compiled by my staff.

STATEMENT SHOWING THE MONTHLY TOTAL RAINFALL IN MILLIMETERS TABLE 1.1

Name of Station: SECONEE T.E.

Source: ADVISER, INDIAN TEA ASSOCIATION, ASSAM

January	7 February	March	April	May	ann	Amr.	August	somemoer	CCEOCET	TACAGIICA	December	
5.0 0.0 15.9 15.4	0.4.0.0 2.2.0.0 2.2.0.0.0	28.5 214.5 214.5 21.5 3.0 3.0 3.0	180.3 124.4 134.2 251.4 151.8	155.6 302.9 228.0 276.8 342.5	442.4 363.2 181.5 447.7 294.1	245.5 382.5 467.5 336.7 581.3	354.0 680 3 328.8 317.8 399.4	2.2.1 3.5.4 297.6 213.8 296.8	135.3 207.4 75.3 128.7 104.6	25.00.2.2 0.0.2.2 0.0.0.0.1.2	0.0 1.0.0 27.1 26.6	1813.0 2531.3 1973.2 2394.6
55.0 27.1 41.6 0.0	23.0 11.3 29.9 7.8	92.1 37.0 37.0	111.9 255.0 188.1 40.1	332.2 465.8 382.2	215.3 248.5 276.3 375.9	320.5 414.2 6.33.9	356.6 204.9 473.4	220.4 220.4 207.9	226.0 67.0 12.1 12.1	9 % 6 Kg 9 % 6 Kg 9 % 6 Kg	1,4200 1,4400	2037.1 2233.4 2403.1

STATEMENT SHOWING THE MONTHLY TOTAL RAINFALL IN MILLIMETRES TABLE 1.1 (Contd.)

Name of Station: SALONA T. B. Source: ADVISER, INDIAN TEA ASSOCIATION, ASSAM

1	Î
Total	2063.4 2423.7 2423.7 2191.0 2191.0 2011.0 2078.1 1986.5 2040.7
December	20.00 20.00
November	69.5 23.5 23.0 20.3 20.3 20.3 19.7 13.9
October	206.2 230.8 92.9 125.6 86.8 84.3 84.3 113.2 10.3
September	136.6 393.7 318.0 212.0 212.0 113.2 113.2 185.4 301.9 243.8
August	371.3 680.9 464.4 321.2 331.8 538 6 538 6 349.3 549.3 600.4
July	474.1 392.8 361.3 316.3 315.4 426.7 464.2 294.6 526.2 588.4
June	407.9 448.2 227.2 227.2 528.8 541.2 270.2 274.3 153.4 268.9
May	229.1 26.3 27.1.8 27.1.8 37.1.0 374.5 500.6 442.9 279.9
April	134.1 60.4 123.6 223.3 151.5 109.2 57.0 148.3 11.1
March	6.0 127.5 292.3 31.1 31.1 96.1 66.2 6.8 8.8 7.9 79.4
February	0.0 7.0 9.12 9.13 9.13 9.13 9.0
January	80.02 20.02 20.02 20.02 20.03
Yours	1955 1955 1955 1956 1956 1956 1960

TABLE 1.1 (Contd.)

STATEMENT SHOWING THE MONTHLY TOTAL RAINFALL IN MILLIMETRES

Name of Station: AMLUCKI T. E.

Source: ADVISER, INDIAN TEA ASSOCIATION, ASSAM

	April May	June	July	August	September	October	November	December	ICE
-	•	339.3	374.5	449.5	103.8	142.2	42.6	0	1850 6
	78 9 248.3	371.5	407.9	659.8	438.3	280.9	29.6	0.7	2673.1
_		1.061	329.1	483.1	362.8	87.0	0.0	17.4	21167
		505.1	315.9	335.4	158.6	141.7	22	30.1	2016.3
œ		262.6	632.1	432 5	225.7	29.6	24.0	11.1	2160.2
r	•	464.8	255.7	499.3	89.4	144.7	11.3	13.2	1976.8
47	•	232.8	301 2	299.9	195.0	58.4	25.4	0.0	1793.5
S	•	272.2	320.7	3850	276.8	65.7	9.1	17.2	1817.1
'n	•	170.3	400 2	146.9	214.5	119.3	12.9	00	1760.2
N	•••	233.3	434.8	639.0	187.1	59.9	15.7	0.0	1910.5

TABLE 1.1 (Contd.)

STATEMENT SHOWING THE MONTHUY TOTAL RAINFALL IN MILLIMETRES

Name of Station: AMSOI T.E.

Source: ADVISER, INDIAN TEA ASSOCIATION, ASSAM

1	1
Total	1296.6 1642.8 1181.5 1247.7 1495.5 1379.7 1117.5 1217.5 1217.5
December	0.1 8 1 0 0 0 0 0 0
November	26.00 26.00
October	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5
September	43.6 175.9 221.4 87.0 24.9 82.4 82.1 234.1 237.0
August	237.2 499.5 184.8 368.3 267.9 276.0 276.0 384.2 384.2 374.0
July	291.7 195.2 310.5 2×1.4 372.3 184.8 240.7 414.0 243.3
June	357.3 225.0 147.5 147.5 258.2 305.5 374.3 103.3 175.7 184.8
May	97.5 118.5 110.4 110.4 141.7 143.1 167.8 168.1
April	22.8 65.1 113.4 113.4 24.2 20.5
March	25.7 20.0 25.4 25.7 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20
Pebruary	0.0 2.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
January	0.00 C C C C C C C C C C C C C C C C C C
Years	1953 1953 1953 1954 1956 1958 1959

TABLE 1.1 (Concld.)

STATEMENT SHOWING THE MONTHLY TOTAL RAINFALL IN MILLIMETRES

Name of Station: LUMDING

Source : METEOROLOGICAL DEPARTMENT

Total	1115.82 1674.38 1000.13 1205.23 188.86 451.00 165.80 165.80 107.30
December	22.13 22.38 22.38 22.38 26.51 20.00
November	18:54 20:32 23:2 23:32 153:92 16:3 0.00 0.00 33:40
October	106.68 252.22 54.86 231.14 123.19 127.76 92.00 84.80 228.00 36.80
September	134.87 247.85 247.85 240.03 240.03 195.00 142.60 130.50 131.80
August	170.18 274.83 134.62 159.00 108.46 157.73 68.20 68.90 250.00
July	150.88 314.71 193.23 107.95 138.30 414.90 262.00 90.40
June	283.97 283.97 2013.33 1023.66 175.01 157.99 398.00 97.30 248.50
May	81.79 185.17 185.17 182.63 182.63 180.10 196.90 189.00
April	157.23 104.14 63.25 48.01 100.58 20.36 30.26 33.00
March	10.41 45.01 45.01 18.03 38.61 88.80 15.80 13.60 13.60
February	20.00 20.32 20.32 20.32 20.00 2.90 2.90 0.00
January	0.00 0.00 10.16 11.94 76.90 8.10 8.10 9.20
Years	1952 1952 1953 1953 1953 1953 1953 1953 1953

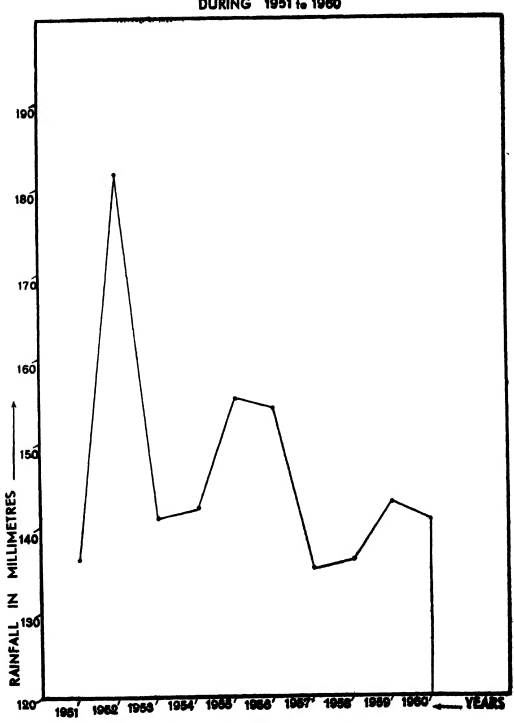
TABLE 1.2

STATEMENT SHOWING THE AVERAGE ANNUAL RAINFALL IN THE DISTRICT

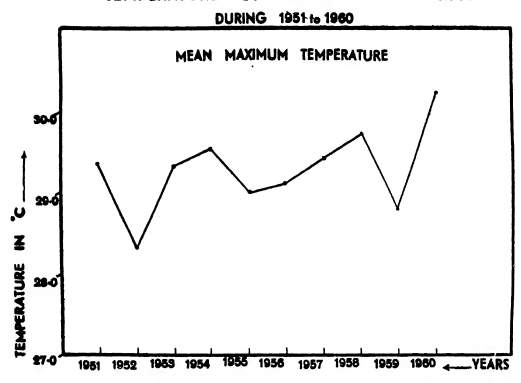
	Name of Centres	Yearly average rainfall of the centres in millimetres	Average rainfall for the number of years shown against each	Average rainfall in the district for as many years as available during the last decade
1 4	1	2	3	+
_	Amlucki T.E.	2,008.43 m. m.	10 years (1951 to 1960)	
	Amsoi T.E.	1,291.21 m. m.	10 years (1951 to 1960)	
_	Salona T.E.	2,149.35 m.m.	10 years (1951 to 1960)	1,759.26 millimet as
_	Seconce T.E	2,121.68 m. m.	10 years (1951 to 1960)	
	Lumding	1,225.66 m. т.	10 years (1951 to 1960)	

RAINFALL OF NOWGONG DISTRICT

DURING 1951 to 1960



TEMPERATURE OF NOWGONG DISTRICT



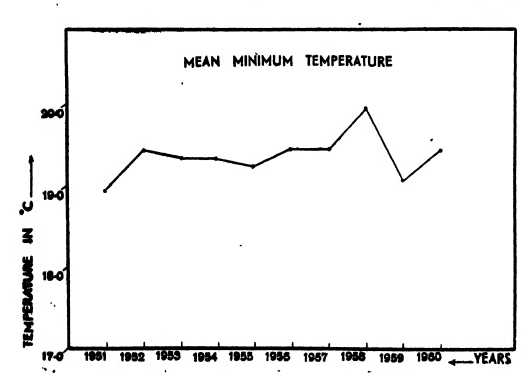


TABLE 1.3

STATEMENT SHOWING THE MEAN MAXIMUM (DAILY) TEMPERATURE IN °C

Name of Station: LUMDING

Source: METEOROLOGICAL DEPARTMENT

Keess	January	Pebruary	March	April	May	June	July	August	September	October		November December	Average
1961	24.7	28.6	32.3	32.8	33.2	32.1	32.8	35.0	33.9	31.4	28.7	24.9	60
1963	22.2 4.8.4	6.7. 8.7.	30.6 30.6	33.0 0.00	33.4	33.6	33.8	8.75 8.63	3503	38.4 4.4.	25.1 27.3	21.9 25.3	ನಹ
198 2	45.5	28.3	35.1 31.7	34.6 32.5	32.2 32.6	32.1	33.5 32.5	33.2 32.7	33.4 32.8	29.8 31.9	27.2 27.4	¥¥ 8.4	88
926	22.5	7.7.7	31.3	34.1 35.1	8. 8. 8. 8.	31.9 33.8	34.2 34.2 34.2	33.1 33.9	32.9 32.8	31.0 30.5	26.9	22. 8. 2.	88
	33	121	33.9	33.8	32.3	34. 2.	¥.0	33.1	33.4	31.6	8.2	253	
19 19 19	25.1	3,5	31.2	37.4	35.6	33.5	32.8	7.0	32.6	31.3	27.3	26.5	32

TABLE 1.3 (Contd.)

STATEMENT SHOWING THE MEAN MINIMUM (DAILY) TEMPERATURE IN °C

Name of Station: LUMDING

Source : METEOROLOGICAL DEPARTMENT

James	February	March	April	May	June	July	August	September	October	November	December	Average
 %4444 44443	12.0 12.0 12.0 12.0 12.0 12.0 11.1	252442552255 25444552255	201- 172- 172- 173- 173- 173- 173- 173- 173- 173- 173	รู้สักลีก็สักลีก็สักลีก็ สีก็สีก็สีก็สีก็สีก็สีก็สีก็สีก็สีก็สีก็	23.1.6 22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	22222222 222222222 2222222222222222222	22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	2274847244 2274847244	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15.4 146.3 146.3 15.8 15.8 15.8 14.0 14.0 14.0	20128881151 21158881151	**************************************

(g) Indicates observations for 24 days only

TABLE 1.3 (Contd.)

STATEMENT SHOWING THE HIGHEST MAXIMUM TEMPERATURE IN °C

Name of Station: LUMDING

Sours: METEOROLOGICAL DEPARTMENT

5	Jenusary	February	March	April	May	June	July	August	September O	Cetooer	- 1	November December Average	
130	136	20.0	1,92	17.8	36.1	37.2	37.2	37.8	37.2	33.9	32.2	27.2	Ä
225	283	33.9	33.3	38.3	32.8	34.4	33.3	33.3	32.8	31.1	29.4	25.0	32
1953	77	32.2 32.2	35.6 37.8	36.7 38.9	37.2 40.0	37.2 36.1	37.2 36.7	38.3 36.1	36.1 36.1	32.8 33.9	88 40	27.2 27.2	4.54 4.65
1955	:	:	:	:	:	:	:	:	:	:	:	:	•
926	:	:	:	:	:	:	:	:	:	:	:	:	•
1957	:	:	:	:	:	:	:	:	:	:	:	:	•
928	:	:	:	:	:	:	:	:	:	:	:	:	•
939	:	:	:	:	:	:	:	:	:	:	:	:	•
98	•	:	:	:	:	:	:	:	:	:	:	:	•

(..) Indicates data not available

TABLE 1.3 (Concld.)

STATEMENT SHOWING THE LOWEST MINIMUM TEMPERATURE IN °C

Name of Station: LUMDING

Source: METEOROLOGICAL DEPARTMENT

x Average	14.6	15.4	:	:	:	:	:	:
Decembe	8.3	8.0 60 -	:	:	:	:	:	:
September October November December 1	11.7	9.5 4.11	:	:	:	:	•	:
October	17.2	<u> </u>	:	:	:	:	:	:
September	23.3	20.0 22.8	:	:	:	:	:	:
August	23.2	322	:	:	:	:	:	:
July	21.7	222	:	:	:	:	:	:
June	21.7	87 80 80 80 80 80 80 80 80 80 80 80 80 80	:	:	:	:	:	:
May	18.3	20:02	:	:	:	:	:	:
April	10.6	16.7	:	:	:	:	:	:
March	7.	: :0:	:	:	:	:	:	:
Pebruary	5.6 4.6	72.	:	:	:	:	:	:
January	4.	2 4	:	:	:	:	:	:
Years	1951	1953 1953	1955	8	2	86	Š	

(..) Indicates data not available

TABLE 2.1

NUMBER OF BIRTHS AND DEATHS AS REPORTED IN THE DISTRICT

DURING THE PERIOD 1951-1960

Source: DIRECTORATE OF HEALTH SERVICES, ASSAM

Years	Total number of Births	Total number of Deaths	Total increase (+) or decrease (—) of Births over Deaths	Percentage increase of Births over Deaths
1	2	3	4	5
1951	13,238	5,487	+ 7,751	58.55
1952 1953	13,716	5,939 5,157 4,177 3,712 4,684 6,022 5,696 6,150	+ 7,777 + 8,314 + 11,047 + 10,331	56.70 61.72
1954	13,471 15,224 14,043 12,260	4.177	+ 11.047	72.56
1954 1955 1956 1957	14,043	3,712	+10,331	73.56
1956	12,260	4,684	+ 7,576	61.79 54.57
1957 1958	13,255 9,420	6,022 4,606	+ 7,233 + 3,724	39.53
1959	13,298	6.150	+ 7,148	53.75
1960	10,006	3,885	+ 6,121	61.17
Total	127,931	50,909	+77,022	60,20

TABLE 2.2

DEATH FROM SOME SELECTED CAUSES IN THE DISTRICT
DURING THE PERIOD 1951-60

Source: DIRECTORATE OF HEALTH SERVICES, ASSAM

Years	Cholera	Fever	Small-Pox	Dysentery & Diarrhoea	Plague	Respiratory Diseases	Suicide	Child-birth	Malaria	Kala-azar	Tubercular Diseases	Snake-bites	Leprosy	Cancer
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1951 1952 1953 1954 1955 1956 1957 1958 1959 1960	59 49 38 15 13 	67 82 473 824 628 664 974 1,749 814 519	43 119 34 1 8 3 37 13	175 360 571 591 530 705 903 908 800 562		117 268 701 708 897 1,150 1,155 983 1,007 821	8 17 23 35 58 77 32 46 105 30	70 180 145 84 80 132 111 250 206 95	3,970 3,572 1,698 816 634 685 1,317 790 552 457	61 57 86 49 25 30 9	4 6 2 1 4 3	3 5 3 1 1 1 	1 '1 '2 	3 4 2 6 5 3 1 1 1 3
Total	243	6,794	258	6,105	x	7,807	431	1,353	14,491	360	61	18	6	29

TABLE 3.1

STATEMENT SHOWING THE LAND UTILISATION STATISTICS IN THE DISTRICT

Source: DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

Figures in Acres

Si. N	o. Categories	1901	19 11r	1921	1931	1941	1951	1961***
1	2	3	4	5	6	7	8	9
2	Forests ^e Area not available for cultivation Land put to non-agricultural uses	••	148,050 50,200	313,836 50,200	422,386 50,200	527,926 50,209	526,065 105,524	741,286 184,340
(b) 3	Barren and uncultivable land Area cultivable Cultivable wastes**	••	1,916,618 1,916,618	1,715,502 1,715,502	1,590,938 1,590,938	1,316,177 1,316,177	753,430 731,357	102,790 81,550 N.A.
(b) (c)	Fallows other than current Pastures and grazing land	••	1,710,016	1,713,302			+ 22,073	N.A. 19,850 18,118
4	Miscellaneous tree crops & groves not included under net area sown Area cultivated	••	319,692	386,639	429,531	599,128	687,489	17,125 616,788
(a) (b)	Net area sown Current fallows	::	292,528 27,164	348,616 38,023	392,364 37,167	540,780 @58,348	646,050 @@41,4 39	597,438 19,350

- The forest areas exclude the forest villages within the reserves for the years 1912-13 to 1950-51
- Including seedling areas
- + Average of two years namely 1951-52 and 1952-53
- r Figures for the year 1912-13 only
- The informations relating to cultivable wastes, pastures and grazing lands and miscellaneous tree crops and groves etc., were not available separately for the years prior to 1951-52 and these three categories were included under the group "cultivable wastes other than fallows" for the years 1912-13 to 1949-50 which changed into category "other uncultivated land excluding current fallows" for the years 1950-51 onwards. This category since 1951-52 had been divided into (i) cultivable wastes, (ii) permanent pastures and grazing lands and (iii) area under miscellaneous tree crops and groves not included under net area sown
- @@ Including seedling areas for the years 1948-49, 1949-50 and 1950-51
- •• Data presented for 1961 is the average of two years viz. 1956-57 and 1957-58. For the subsequent years viz. 1958-59 to 1960-61 data are not available

N.A.—Not available

TABLE 3.2 STATEMENT SHOWING THE AREA UNDER PRINCIPAL CROPS IN THE DISTRICT

Sl.No.	Items	1901	1911	1921	1931	1941	1951	196
1	2	3	4	5	6	7	8	9
1.	Basic Foodcrops	••	• •	••	••	•		
(i) (a)	Total Cereals					• •	455,694	489,711
(á)	Rice	147,428	167,303	229,270	259,532	389,618	455,142	488,544
(b)	Jowar	••		••		••		٠.,
(c) (d)	Bajra							
(d)	Maize	••	••	• •		••	151	277
(c)	Ragi	••						
(e) (f)	Wheat	5	• •				401	634
(g) (h)	Barley					••		10
	Other Cereals and small Millets					••		246
(n)	Total Pulses					••	54,573	44,548
(a)	Gram				••	• •	4,793	1,229
(b)	Tur				••	••	266	208
(L)	Other Pulses (excluding gram and tur)						49,514	43,111
(d)	Other Foodgrains (including pulses)	15,715	25,112	- 30,671	34.058	44.932	.,,,,,,	,
(III)	Total Foodgrains	163,782	192,766	259,941	293,590	434,550	510,267	534,259
(IV)	Fruits and Vegetables	19.043	20,727	22,749	29,024	36,807	33,087	19,954
`2´	Other Foodcrops		,		,,		55,007	1,132
(a)	Sugarcane	1,734	1,853	3,274	3,204	4.978	8,086	7,779
(b)	Condiments & Spices	12	2	-,	.,	.,,,,,	5,117	11,098
(c)	Other Foodcrops					•••	64	,050
(d)	Total Foodcrops	184,571	215,348	285,964	325,818	476,335	556,621	574,222
3.	Non-Foodcrops	·				•••		-
	Groundnut					• •	•••	••
(b)	Total Oilseeds	43,311	53,829	55,478	65,201	68.798	53.413	56,036
(c)	Cotton	2,159	6,130	4,116	3,593	3.114	609	121
(d)	Jute	70	1,245	20,239	45,555	75,542	89,409	103.271
(e)	Total Fibres	2,229	7,375	24,355	49,148	78,656	90,749	107,230
(f)	Plantation Crops (Tca only)	-,	,5,0	12,571	12.042	12,256	14,780	13,349
(g)	Tobacco	159	280	685	1,092	1,340	1.608	1,707
4.	Miscellaneous Crops	15,896	16,536	14.902	16,520	8.699	7,741	•
(a)	Dyeing and Tanning materials		•••	,		0,000	7,142	••
(b)	Drugs & Narcotics other than Tea, Coffee & Tobacco	••	••	••	••	••	::	•••
(L)	Fodder Crops			••		100	100	81
(d)	Green Manure Crops	•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••	100	100	345
(c)	Other Non-Foodcrops		• • •	•••	•••	• • • • • • • • • • • • • • • • • • • •	·.	1.624
`5.	Total area sown under all crops	246,166	293,368	393,955	469,821	646,184	725.018	754,594
6	Area sown more than once	29,496	31,416	45,339	77,457	105,404	78,968	139,432
7.	Net area sown	216,670	261,952	348,616	392,364	540,780	646,050	615,162

^{*} Included under 'Miscellaneous Crops'

TABLE 3.3 STATEMENT SHOWING THE GROSS AREA IRRIGATED IN THE DISTRICT

Source: DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM Figures in Acres MANO. 1901 1911 Items 1921 1931 1941 1951 1961* 2 3 9 1 4 5 8 Rice 80 121,583 122,575 Wheat
Other Cereals and Pulses
Total Cereals
Total Pulses ٠. ٠. ٠. ٠. 6,324 3 122.575 127,907 80 ٠. ٠. 2,100 ٠. ٠. • • **Total Foodgrains** 124,675 80 130,393 ٠. ٠. Sugarcane Miscellaneous Foodcrops 8 18.823 Total Foodcrops 80 149,216 124,675 ٠. ٠. ٠. Cotton 10 . . Miscellaneous Non-Foodcrops 6,324 11 12 13 ٠. . . Total Non-Foodcrops
Total irrigated area under all 6,324 155,540 ٠. 124,675 80 ٠. crops Net irrigated area 124,675

80

155,540

Figures in Acres

TABLE 3.4 STATEMENT SHOWING THE SOURCES OF IRRIGATION IN THE DISTRICT

Source: DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

Si.Mo. 1911 1921 1931 1941 1951 1961* Items 1901 8 9 1 2 5 7 3 4 6 Canals:— Government Canal 1 (a) 400 (b) (c) Private Canal Total .. 17,760 Tanks 23456 Tube Wells Other Wells Other Sources 80 137,780 155,540 124,675 Total RO ..

Data presented for 1961 is the average of two years viz. 1956-57 and 1957-58. For the subsequent years viz. 1958-59 to 1960-61 data are not available

Data presented for 1961 is the average of two years viz. 1956-57 and 19 7-58. For the subsequent years viz. 1958-59 to 1960-61 data are not available

TABLE 35

STATEMENT SHOWING THE MEDIUM IRRIGATION PROJECT

IN THE DISTRICT

Source CHIEF ENGINEER, FLOOD CONTRUL, ASSAM

z z	Name of Scheme	Location	Year of start/ likely to	Stage of	Estima	ited cos	Estimated cost involved by stages (in lakhs)	by st	S	Gross area urngated	Future 17189tion	Area under Pracupal food and
				Total	1961-62 1	962-63	1961-62 1962-63 1963-64 1964-65 1965-65	964-65	1965-65	up to the latest	potentials	
-	2	3	4	8	9	-	80	•	10	=	2	13
-	Jemene Irrigation Scheme	Nowgong District	1961-62	Likely to be completed during third plan	23 00	90 SO	30 50 35 28	37 22 42 00	42 00	₹ Z	, A	X,

N. B.—Irrigation projects consisting more than Rs 5 crores are classed as major schemes, and those consisting between Rs. 10 lakhs and Rs 5 crores as medium schemes

TABLE 3.6

STATEMENT SHOWING THE YIELD RATES OF PRINCIPAL CROPS IN THE DISTRICT

Source: DIRECTORATE OF ECONOMICS & STATISTICS, ASSAM

Yield in Pound/Acre as Per Crop Cutting Survey

SI. No.		Items	1949-50	1950-51	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60
1		2	3	4	5	6	7	8	9	10	11	12	13
1		Paddy											
_	(a)	Ahu (autumn)			545	814	699	356	736	753	748	438	606
	(b)	Boro (spring)	::	::	784	784	784	1,350	1,200	1,200	1,200	1,200	
	(c)	Sali or Bao (winter)			931	966	895	2,500	950	1,017	656	948	1,11
2	(-)	Jowar	••	••					-	•			•
3		Bajra	••	••	••	••	••		• •	• • •	••	••	•
4		Maize	••	••	560	574	500	400	350	450	500	500	45
7		Ragi	••	••	300	3/4	200		330	7.00	500	500	7.7
5		Wheat	••	••	496	656	560	500	450	500	500	450	40
7			• •	••	490	920	200	200	430	300	300	430	40
8		Barley County	••	• •	• •	••	400	200	200	• •	***	250	
		Other Cereals	• •	• •	'-	':	480	250	250	-::	520	350	:
9		Total Cereals *	• •	• •	663.2	758.8	653	571.2	656	784	687.33	647.67	
10		Gram		• •	581	574	560	500	400	450	500	465	45
11		Tur or Arahar	• •		200	261	590	600	650	650	600	650	53
12		Other Pulses	••		235	275	400	350	350	350	350	350	
13		Total Pulses *		• •	338.67	370	516.67	483.33	466 67	483.33	483.33	488.33	49
14		Potato	••		2,336	4.584	3,841	4,618	3,045	1,978	2,693	3,150	2,90
15		Sugarcane	••	•••	23,520	26,880	25,000	21,000	25,000	24,000	32,722	30,978	31,79
16		Ginger (dry)	•••										
17		Pepper (black)				•••	•						
18		Chillies (dry)						•		• • • • • • • • • • • • • • • • • • • •			
19		Tobacco	••	••	363	605	640	700	800	700	600	700	70
20		Groundnut	••	••			• • •	700	000	700			70
21		Castor Seed	••	••	313	314	320	450	250	250	350	350	30
22		Sesamum	••	••	358	454	450	350	550	500	530	530	50
22			••	• •									
20 21 22 23 24		Rape and Mustard Lineced	••	• •	403	358	350	1 350	450	450	299	282	29
44			••	• •	403	302	300	250	400	400	350	300	30
25		Cotton	••	• •	127	157	94	94	94	100	92	94	9
26		Jute	• •		998	1,380	1,313	1,305	1,715	1,444	1,334	1,445	1,57

[•] Average of the items for which data are available

TABLE 3.7

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT

Source :-DIRECTORATE OF ECONOMICS AND STATISTICS, ASSAM

		ž	Skilled Labour	your		Field	Field Labour		Oth	Other Agricultural Labour	ıral Labo	5		Herdsmen	9	
Name of selected	Type of Labour	Carpenter	Black- smrth	Cobbler	Cash	Commo-	Cash	I of E	Sast Fast	Commo-	S.	I ato	Cash Wash	Commo	S.E.	Total
		Cash Wages	Cash Wages	Cash Wages	M alice	Quantity	valent		A BC	Quantity	valent			Quantity		
1	2	3	4	5	9	7	œ	6	10	11	12	13	4	15	16	17
		Rs. P.	Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.
							JUNE 1957								:	;
Topakuchi	Men Women Children	8 : :	ន្ត ៖ : :	:::	225 888	i meal "	1 1 0 0 75	3 2 1 7 5 0 7	888	I meal 	0 1 1 1 1 1 1 1	288 288	 8 	i meal i meal	0.75	2 : 2 2 : 5
							JULY 1957	72								
Topekuchi	Men Women Children	% ::	3.50	:::	21-1 868	I meal "	1 00 1 00 0 75	2 3 00 1 75 50	211 858 858	I meal 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 2 3 3 3 3 3 3 3 3	1. % 1. %	1 meal 1 meal	1 00 0 75	2 58
							AUGUST 1957	1957		•						
Topakuchi	Men Women Children	% ::	د : :	:::	2-1 828 828	l meal "	0 1 0 2 2 3	2 2 2 3 3 3 3 3 3 3	523 888	l meal 	1 0 1 0 75 0	3 00 2 50 1 75	2 : 1 8	1 meal 1 meal	0.73	2 50
							SEPTEMBER 1957	IER 195	7							•
Topakuchi	Men Women Children	8 ::	گ : :	:::	2 1 1 80 80 80	i meal "	1 1 00 0 75	3 00 2 50 1 75	27-1 888	ı meal 	1 1 0 75 0 75	123 128 138	1 %	l meal l meal	1 60	2 50
							DECEMBER	ER 1957								
Topakuchi	Men Women Children	% ::	3 ::	:::	828	I meal "	1 1 0 75 7	3 00 1 50 1 75	2 888	i meal	1 C0 1 90 0 75	123 1288 1288	ड इ. इ.	= = = = = = = = = = = = = = = = = = =	1 00 0 75	2 88
							JANUARY	7 1958								
Topskuchi	Men Women Children	<u>د</u> : :	د : :	:::	828	i meal	0 588 7	3 2 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	888	. : :	110 0 25 7 88	123 1288	2 : <u>1</u>		1 00	2 8 1 75
							FEBRUARY	ty 1958	•							
Topskuchi	Mes Women Children	ະ ສີ : :	3 : :	:::	888		0 (852	288 288	27 ⁷	I meal	110 288 27	288 288	8	I meal I meal	1 80	1:8

TABLE 3.7 (Comtd.)

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT

		Ø	Skilled Labour	ğ		Fiel	Field Labour		٥	Other Agricultunel Labour	Itums Lat) ja		Merdemen	8	
Name of selected	Type of	Ourpage	1	Cobbler	3	1		1	3	Commo		1	1 8	1	1 8	
		4 1	Q ¥ de ga	V See	Wages	dity & Quantity	Equi-	Total	Wages	dity & Quantity	Equi-	Total	Wages	dity & Quentity	i i i	Total
1	2	6	+	8	l o	7	80	6	10	=	12	13	7	15	19	17
		Rs. P.	Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.		R. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.
Topakuchi	Men	8 ::	ន្ត : :	:::	828	i meal	MARCH 1 00 1 00 0 75	1 1958 3 00 2 50 1 75	888	1 meal "	11 00 14 00 14 00	288 288	2 :- 8 :8	i meai i meai	1 00 0 .75	2 8 1 7 7
Topakuchi	Men Wasses Children	8 ::	<u>۶</u> ۶::	:::	888	í meal "	APRIL 1958 1 00 3 1 00 2 0 75 1	1958 3 00 1 75	229	1 meal "	1 00 1 80 75	2 3 00 1 3 3 00	3:1	i meal	1 00 0 75	2 50
Topskachi	Men Wenner Guidren	8 ::	۶.:	:::	258	i meal "	MAY 1958 1 00 3 1 00 2 0 75 1	58 3 00 1 75	2-1-2 808	i meal "	0 7880 7880	23 128 73	2 : 1 8	I meal	1 00 0 . 75	2 30
Topakuchi	Men Women Children	8 ::	8 ::	:::	2 1 1 50 1 90 1	i meal "	JUNE 1958 1 00 3 1 00 2 0 75 1	3 00 2 50 1 75	112	i meal	110 0 13	2 90 1 75	1.50	l meal	1 00 0 75	2 %
Topskachi	Men Women Children	9 ::	3 50	:::	2 1 1 8 8 8	l meal "	JULY 1958 1 00 3 1 00 2 0 75 1	28 1 20 1 75	1 2 80 1 80 1 80	i meal	110 288 288	1 2 3 00 1 2 50	1 50	1 meal 1	1 0:0 3:	8 . 5
Topakuchi	Men Women Children	8 ::	3,50	:::	828	1 mea!	DECEMBER 1 00 3 1 00 2 0 75 1	3 00 2 2 50 1 1 75 1	28 11 28 11 28 11 28	i meal	1 1 00 0 75	1288 1288	1.30		1 00	. 28
Topskuchi	Men Women Children	8 ::	8 : :	:::	828	Food	JANUARY 1 00 3 1 00 2 0 75 1	Y 1959 3 00 2 50 1 75	1.7 828 828	1 mea! "	0 280	12.80 1.350 1.550	1.80			2 36

TABLE 3.7 (Contd.)

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT

		Skilk	Skilled Labour	L		Field Labour	ıbour		ð	Other Agricultural Labour	ural Lab	our.		He	Herdsmen	
Name of selected	Type of Labour	Type of Carpenter Labour	Black- Cobbler smith	i	Cash	Commo-		Total	Cash	Соммо-	Cash	Total	5	ommo)		1 90
		Cash Wages	Cash Wages	Vages Wages	wages	dity & Quantity	Equi-		Wages	dity & Quantity	Equi-		Wages	dity & Quantity	V Jen	
-	2	3	4	5	9	7	∞	6	10	11	12	13	41	15	16	17
		Rs. P.	Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.	Rs. P.		Rs. P.	Rs. P.
			•				FEBI	IRY	1959							
Topakuchi	Monten Children	3 ::	ጽ . : :	:::	888	Food	0 72 00 72	128 128	888	1 meal 	10 0 10 10 10 10 10 10 10 10 10 10 10 10	288	8 .1 .2	1 meal	1 00 0 75	2 % 1 . 73
							MAR	MARCH 1959	•							
Topekuchi	Men Worten Children	\$::	3 20	:::	211	I meal "	488 488	3 00 1 53 1 75	11.2 1.2 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	I meal .:	110 012 78	23 25 26 27	2	1 meal 1 moal	1 00 0 75	2 58
							APR	APRIL 1959								
Popekachi	Men Wollen Children	8 ::	4 ::	:::	22- 888 888	i meal	0 288	123 1288 1288	988	I fmeal	1 1 1 1 1 1 1 1 1 1 1	288 288	1.8	1 meat	1 00 0.75	8 . 5
							nor	JULY 1959								
Topakuchi	Men Women Children	8 ::	* ::	:::	888	1 meal "	110 288 75	3 2 1 3 3 3 3 3 3 3	828	i meal	1 0 0 75	288 788	8 : 8	1 mcal 1	1 60	2 % 1 · 75
							AUG	AUGUST 1959	2							
Topakuchi	Men Women Children	8 ::	<mark>.</mark> : :	:::	888	1 meal	011 788 288	258 258	888	1 meal	-10 788	25 885	- :- 8 8	I meal	1 0.73	8:1
							OCTO	OCTOBER 1959	20							
Topskuchi	Men Women Cufforen	8 : :	ਝ • •	:::	828	I meal	0 88%	288 188	277 888	<u>.</u>	 88%	22.5 88.5	8:8	J ii	3 8	2 2 2 3 3 4
							JANU	JANUARY 1966	2							
Topskuchi	Monton Women Children	8 : :	* ::	:::	808	1 meal	 88%	288 288	888	1 meal : 1	788	~~~ \$8\$	8 .8]:	- : • 3 : 8	4 ; R

TABLE 3.7 (Concid.)

STATEMENT SHOWING THE DAILY AGRICULTURAL WAGES IN THE DISTRICT

		Š	Skilled Labour	our		Field	Field Labour		0	Other Agricultural Labour	tural L	abour		İ	Herdsmen	l gen	
Name of selected	Type of Labour	Carpenter	Black- smrth	Cobbler	Sah Pash	1		J	Cash	1		1	i	Sast	Commo		1
		Cash Wages	Cash	Cash Wages	wage.	duty & Quantity	Equi-	Total		dity & Quantity	Equi-		Total	Wages	dity & Quantity		Total
1	2	3	4	s	9	7	œ	6	02	=	12		13	14	Is	1	
		Rs. P.	Rs. P.	Rs. P.	Rs. P.		Rs. P	R.	Rs. P. Rs. P. Rs. P.		Rs.	Rs. P. Rs. P.	a.	Rs. P.			11
							FEBRUARY	ARY 1	1960							į	R. P.
Topakuchi	Men Women Children	% ::	÷ ::	:::	112	l meal	1 0 1 0 75	3 2 2 3 0 0 1 7 5 0	2 1 1 80 80	i meal ".	1 0 0 1 0 0 1 0	200	200	1 50 1 00	1 meal	1 00 .0	2 50
					•		MARCH 1960	1960								2	1 75
Topakuchi	Men Women Children	8 ::	8 ::	:::	828	I meal "	1 00 1 00 0 75	3 00 2 50 1 75	2-1 000 000	1 meal "	1 1 0 0 75	62-	88%	% : 8	1 meal	9:0	2 50
							JULY 1960	8								2	1 75
Topakuchi	Men Women Children	s	° 2 00 ∶ ∶	:::	820	l meal "	0 200	3 90 2 50 1 50	2 1 1 50 1 1 0	I meal "	10 000 000	-53	588 1 1	. 8 . 8	1 meal 1 meal 0	1 00	2 50 1 50

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT

Source · DIRECTORATE OF ECONOMICS AND STATISTICS, ASSAM

	Prices on 7.2 58	Prices on 14 2 38	Prices on 21.2.58 Prices on 28.	Prices on 28.2.58
Seman div. Medicin	Primary Market	Terminal Market	Primary Market	Terminal Market
Commonly markets	Rs. P.	Rs P.	Rs. P.	Rs. P.
AICE (coarse) per md. Nowgong R. mahi Hojai	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	27.7 20.88 20.88	21 00 21 00 20 00	27 77 89 89 89 89 89 89 89 89 89 89 89 89 89
PADDY (coarse) per md. Rupahi Hojai Dabaka	55 e 88 8	00 00 88 88	56 68 88 88	555 888
GRAM (dal) per md. Hojai Haibargaon	21 00 14 00	21 14 90	21 25 14 00	21 17 80
MASUR (dal) per md. Nowgong	26 25	26 00	26 00	26_00
MATTEALAI (whole) per md. Heibergeon Repebli Hojai	13 12 80	13 00 12 00 :	11 12 € 8 8 8	421 172 888 888
6 MUG (dal) per md. Novapous Hojai	:.	: .	88 88 89	25 25 26
7 KHESARI (dal) per md. Hojal	20 00	20 08	8	8
MUSTARD SEED per md. Rupeh Hojai Nowgong	18 90 21 90 18 50	18 21 00 19 00	75 00 76 00 76 00 76 00	288 888
JUTE (per bale of 400 lbs.) Halburgeon Rupabi Hojai	118 24 106 92 93 17 106 92	120 67 106 92 93 17 106 92	28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5225 5225 5225
			-	

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES

Contd
DISTRICT
THE

	1st fortnight of	1st fortnight of February, 1958	2nd fortnight of	2nd fortnight of February, 1958
		FIRES OR 14.4.36	Frices on 21.2.58	Prices on 28.2.58
Commodity Markets	Primary Market	Terminal Market	Primary Market	Terminal Market
	Rs. P.	Rs. P.	Rs. P.	Rs. P.
10 <i>POTATO</i> per md. Nowpong Hojai Haibargaon	11 50 15 80 15 80	12 00 17 50 15 00	11 12 15 15 15 15 15 15 15 15 15 15 15 15 15	13 90 13 75 13 89
11 TOBACCO per md. Halbargaon Hojai	:;	::	140 140 00 00	
		2nd fortuight of March, 1958	, 1958	
	Prices on 21.3.58	3.58	Prices on 28.3.58	.58
RICE (coarse) per md. Rupahi Hojai Nowgong	23 00 .	23.00		::
PADDY (coarse) per md. Dabaka Rupahi Hojai	50 60 80 80 80	:::		3 3
MASUR (dal) per md. Nowgong	:	26 00		
<i>MUG</i> (dal) per md. Haibergaon Hojai Nowgong	21 .50	19 00 26 [°] 00	:: 21 .50	8 8 8 8 9 9 8 9 9
5 <i>MATIKALAI</i> (whole) per md. Hojai Rupahi	::	17 50	::	05 71

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT (Contd.)

2nd fortnight of March, 1958

Prices on 21.3.58

Commodity Markets	Primary Market	Terminal Market	Primary Market	Terminal Market
	Rs. P.	Rs P.	Rs. P.	Rs. P.
6 KHESARI (dal) per md. Hojai	:	20 00	:	8
MUSTARD SEED per md. Hojsi Rupahi Nowgong	2) 00 24 00 :		24 6.0 6.0 6.0 7.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8	
JUTE (per bale of 400 lbs.) Hojai Rupahi Nowgong Haibangson	90 83 86 27 	 107 73 101 06	88 84. : :	107
POTATO per md. Nowpong Hojai	1250	13 00	2 .50	:
10 TOBACCO per md. Hojai	143 ~0	:	140 00	:

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES

IN THE DISTRICT (Contd.)

			1st fortnight of April, 1958	of April, 19	58	7	nd fortnight	2nd fortnight of April, 1958	88
		Prices on 4.4.58	.4.58	Prices on 11. 4. 58	11. 4. 58	Prices on 18.4.58	14.58	Prices on 25.4.58	5.4.58
	Commodity Markets	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
		Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Re. P.	Rs. P.	Rs. P.
-	RICE (coarse) per md. Rupahi Hojai Nowyong	22 88	23 00	24 21 88 :	::8	7. 0. 22. 0. 3. 0.	.: 50 50	P. D.	;: 8
N	PADDY (coarse) per md. Rupaki Hojai Dabaka	255 255 250 250 250	: : :	13 55 25 55 26 55	:: :	13 00 11 00 15 00	:::	211 888	:::
m	MASUR (dal) Per md. Nowgong	:	26 0)	:	27 00	:	27 00	:	27 00
•	MUG (dal) per md. Nowgong	:	26 00	:	26 00	:	29 50	:	
v o	MATTKALA! (whole) per md. Hojni Rupaki	. 8	17 56	18.00	17 50	::	::	::	•
•	<i>KHESARI</i> (dal) per md. H oja i	:	20 00	:	8	:	. 02 00	:	: 8
	MUSTARD SEED per md. Hojni Rupahi Nowgong	20 27 88 	28 50	20 00 27 00 	.: 8	21 80 21 50 :	: . 27 : 80	. 20 217 30 30 30	
•	JUTE (per bale of 420 lbs) Hojai Rupahi Nowgong Haibargaon	90 87 97 25	 110 ⁻⁷ 40 	90 87 97 25 .:	104 75	92 50 108 31 	 111 75 115 31	95 96 50 50 50 50 50 50 50 50 50 50 50 50 50	
9	POTATO per md. Nowgong Hojai	12 . 30	8 :	12.50	95 :	12.30	10 50	12 : 50	

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT—(Contd.)

	18	t fortnight o	1st fortnight of May, 1958		2	2nd fortnight of May, 1958	f May, 1958	
	Prices on 2, 5, 58	2. 5. 58	Prices on 9. 5. 58	5.58	Prices on 16, 5, 58	6. 5. 58	Prices on	Prices on 23. 5. 58
	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
Commodity Markets	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
Rick (course) per md. Rupahi Hojai Novgosg	P. D. 22 00	24.00	P. D. 22 00	.: 23 [.] 50	23.00	. : 83 . 50	23.00	∷ 23 ∵ 52 ·
2 PADDY (course) per_ind. Rupshi Hojai Dubaka Halbargson	13 50 11 80 13 80 13 80	::::	5114 800 500 500 500 500 500 500 500 500 500	::::	. 11	: : : ૡ		 13.75
GRAM (dail) per md. Haibargson	:	:	:	:	:	Z Z	:	8
MASUR (dal) per md. Newpong Haibargson	::	26 75 	::	26 03	::	. Z	::	25.00
MUG (dal) per md. Halburgson Nowgong	::	2950	::	29 . 50	::	3. 65 68	::	8 8
KHESARI (dal) per_md. Hoj il	:	19 00	:	8 8	:	:.	ŧ	:
MATTEALAI (whole) per md. Rupahi Hojai Nowgong	:::	:::	:::	:::	18 80 80 :	.: 17 .00	17 88 :	::8
MUSTARDISEED per md. Hojai Rupahi Nowgong Halbaryson	88 .:	:: 30 ::	88 ::	:	50 60 :::	::: %	8 : : :	::: %
JUTE (per bale of 400 lbs.) Hojai Rupahi Norgong Haibergson	28 116 88 : :	:: 110 +0 103 50	₹ :::	::::	::::	:::;	:::	::::

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT (Contd.)

	1st Prices on	1st fortnight of May, 1958	f May, 1958 Price on 9		7	fortnight o	2nd fortnight of May, 1958	_
				8	Lices o	Frices on 16.5.58	Prices o	Prices on 23.5.58
Commodity Markets	Primary Market	Termina! Market	Primary Market	Terminal Market	Primary Market	Termina!	Primary	Terminal
- 1	Rs. P.	Rs. P.	Rs. P.	Rs. P.	De D	9.0	Tall Media	Market
10 POTATO per md. Nowgong Hoisi		13. 00	:	8 5		. 1	KS. F.	Rs. P.
11 TOBACCO per md.	12 50	:	15 00	•	17 50	13 00 :	is oo	12 00 :
Haibargeon	::	::	::	::	140 00	. Z	140 00	140 00
	181	1st fortnight of June, 1958	June, 1958					
RICE (course) per md.		.6.58	Prices	Prices on 13.6.58	2nd forts Prices on 20.6.58	d fortnight 20.6.58	2nd fortnight of June, 1958 on 20,6.58 Prices on 27,6 for	58
Nowgong PADDY (course) per md.	24 00 :	24 . 50	25 00	24 . 50	26 00	24.50	26 00	24:00
Hojai Haibargaon Dabaka	13 50	14 . 50	14 00	15.00	14 50		. 41	3 :
GRAM (dal) per md. Haibarsaon	3	:	8	:	::	B :	::	14 25
MASUR (dal) per md.	:	20 00 ·	:	20 00	:	20 50	:	.21 00
MUG (dal) per md. Haibargaon	:	:	:	:	:	26 0)	:	26 50
Nowgong MATIKALA! (who'e) per md. Rupahi	:: 3	::	::	::	::	34 50 34 50	::	¥¥ 88
Hojai Nowgong MUSTARD SEED per md	88 : 61 ,	.: 16 : 50	61 88 88 :	.: 16:00	16 20 50 50	: :	16 00 00	::
Hojai Haibargaon Hojairo per md.	8	27.00	. .	27.00	: Y :	28.00 28.00	: ×:	16 00
Nowgong JUTE (per bale of 400 lbs.)	15 00 92 50	. ₈	15 00	96	20 00 :	11 . 50	8 : 8 :	12 50
Rupahi	115.00	57 . 96	N.A. 118 00	9100	N.A. 86 '42	94. 75	N.A. 100 '00	.¥ 25 :

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT (Contd.)

	1	1st fortnight of July, 1958	f July, 1958		ч	2nd fortnight of July, 1958	f July, 1958	_
	Prices on 4.7.58	4. 7. 58	Prices on 11. 7. 58	1.7.58	Prices on 18, 7, 58	18. 7. 58	Prices on 25.7.58	25 .7. 58
Commodite Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
Commodity Markets	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
1 RICE (coarse) per md. Hojai Nowgong	26 00	24.00	26 00	24 00	97 97 98 98	24 00	26 00	24.00
2 PADDY (coarse) per md. Dabaka Hojai Haibargaon Nowgong	:: 00 ::	:::14:00	: 4 1	::: <mark>4</mark> 1	41 8 : :	12 50	14 25 : :	:: 13 : 00
3 GRAM (dal) per md. Haibargaon	:	21 00	:	21 00	:	22 00	:	2 80
4 MASUR (dal) per md. Nowgong	:	26 50	·:	26 50	:	26 50	:	27 00
5 MUG (dal) per md. Haibergaon Nowgong	::	33 93 90 90	::	33 00 X.R.	::	33 00	::	¥ :
6 MATIKALAI (whole) per md. Rupahi Hojai Nowgong	9 61 9 61	.: 00 :71	17 00 19 00 	:: 17.00	96 98	:: 12.00	17 19 19 19 19	:: 8
7 MUSTARD SEED per md. Nowgong	:	29 00	:	27 50	:	00 12	:	27 38
8 JUTE (per bale of 400 lbs) Hojai Rupahi Nowgong	88 : 88 :		N.A. 92 50		₹ <mark>8</mark> :	:::		•::
9 <i>POTATO</i> per md. Hojai Nowgong	8 : 8 :	12:00	9 :	13 . 50	::	13.°S	::	: 3
10 TOBACCO per md. Hojai Haibargeon	140 00	140 .00	X :	140 .00	::	.140	::	. 9

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT (Contd.)

TABLE 3.8

1st fortnight of August, 1958

2nd fortnight of August, 1958

	Prices on 1.8.58	1.8.58	Prices on 8.8.58	18.58	Prices on 15.8.58	18.58	Prices on 22.8.58	2.8.58
	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal
Commodity Markets	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
1 RICE (coarse) per md. Hojai Nowgong	26 00 	. 24.50	26 00	25.00	25 00	25.50	25 00	. 98 . 98
2 PADDY (coarse) per md. Debaka Hojai Haibergaon	14 25 14 00	.: 15 %	14 25 14 00	. : : 	13 75 14 00	::10	13 80 50 50 50 50 50 50 50 50 50 50 50 50 50	.: 80
3 GRAM (dal) per md. Haibargaon	:	20	:	20 00	:	22 00	:	8 8
4 MASUR (dal) per md. Nowgong	:	27 00	:	27 60	:	56 00	:	26 75
5 MUG (dal) per md. Haiburgson Nowgong	::	34 00 33 75	::	33 50 33 50	::	9,	::	33.00
6 MATTKALAI (whole) per md. Hojan Rupahi Nowgong	19 8. X.R. :	. ::	19 8.R. :	.: 17 :00	9 8.8. :	.: 17.00	20 N.R. :	::9
7 JUTE (per bale of 400 lbs.) Hojai Rupahi Haibengaon	, , , ,	108 25 ::	:X :	8 : :	 .:	.: 108 [.] .00	: <mark>X</mark> :	: :8
8 MUSTARD SEED per md. Nowgong	:	28 00	:	28 00	:	28 00	:	3 2
9 POTATO per md. Nowgong	:	16 00	:	15 50	:	15 50	:	
10 TOBACCO per md. Haibargaon	:	165 00	:	165 00	:	165 00	:	_

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES

IN THE DISTRICT (Contd.)

	Ĭ	st fortnight c	1st fortnight of September, 1958	; 1958	200	2nd fortnight of September, 1958	f September	r, 1958
	Prices on 5.9.58	5.9.58	Prices (Prices on 12.9.58	Prices on 19.9.58	9.9.58	Prices on 26.9.58	26.9.58
	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
 Commodily Markets	Rs. P.	Rs. P.	Rs. P	Rs P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
1 RICE (coarse) per md. Hojni Nowgong	25 00	::	25 00	::	27 00	27 . 50	27 00 	28 . 00
2 PADDY (coarse) per md. Hojai Debaka Nowgong	15 00 14 75	:: 15 :00	15 00 15 00	.: 15 :00	15 00 15 00	:: 15 ° 60	88 : 88 :	:: 16:00
3 GRAM (dal) per md. Nowyong	:	25 80	:	25 50	:	25 00	:	24 00
4 MASUR (dal) per md. Nowgong	:	27 50	:	27 00	:	78 00	:	28 00
5 MOG (dal) per md. Nowgong	:	32 7 50	:	33 00 •	:	32 50	:	32 50
6 MATIKALAI (whole) per md. Hojai Rupahi Nowgong	98 : 98 :	.: 16 :00	88 . 81	∴ 8€∵71	88	:: 91 00	88 89 :	.: 17 60
7 MUSTARD SEED per md. Norgong	:	27 50	:	27 50	:	28 00	:	8 82
8 KHESARI (dal) per md. Nowgong	:	:	:	:	:	%	:	22
9 JUTE (per bale of 400 lbs.) Rupahi Nowgong	85 00	98 43	88 :	100 . 30	8 : 8	97.50	8 :	
10 POTATO per md. Nowgong	:	15 00	:	14 75	:	15 00	:	15 88
11 TOBACCO per md. Nowyong	:	Ž,	:	ÖZ	;	:	:	:

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES

IN THE DISTRICT (Coatd.)

1st fortnight of October, 1958

2nd fortalght of October, 1958

		Prices on 3.10.58	1.10.58	Prices on	Prices on 10.10.58	Prices on 17.10.58	17.10.58	Prices on 24.10.50	24.10.58
l	Commodity Markets	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
ı	THE PARTY OF THE P	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
_	RICE (coarse) per md. Nowpong Hojai	27.00	27 00	27.00	27 00	:8 :8	26 00	8	36 90 :
8	PADDY (coarse) per md. Nowpong Rojai Dabuka	14.00	15 50 ::	. 41 . 88 . 88	15 60	14 50 15 00	15 00 ::	15 15 00 15	8 ::
60	GRAM (dal) per md. Nowgong	:	24 00	:	24 00	:	5	:	24 00
*	MASUR (dal) per md. Nowgong	:	27 00	:	27 00	:	28 00	:	27 00
v)	MUG (dal) per md. Nowgong	:	32 00	:	32 00	32 50	:	33 00	:
9	MATIKALAI (whole) per md. Hojai Rupshi Nowgong	20 19 50 :	.: 17.00	88 : 88	:: 17.8	26 7. 7. 8. 3.	.: 17 00	20 N.R. :	
-	KHESARI (dal) per md. Nowgong	:	25 00	:	25 00	:	27 00	:	79 20 30
	MUSTARD SEED per md. Nowgong	:	28 00	:	27 00	:	27 00	:	
9	JUTE (per bale of 400 lbs.) Rupahi Nowgong	00 S6	86	00 s6 :	. 88	::	•	: ::	:
6	POTATO per md. Nowgong	:	14 00	:	14 50	:	14 50	: :	15 80

TABLE 2.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES

	Ist	1st fortnight of November, 1958	November,	1958	g,	2nd fortnight of November, 1958	f November	1958
	Prices on 7.11.58	.11.58	Prices on 14.11.58	4.11.58	Priecs on	Priess on 21.11.58	Prices	Prices on 28.11.58
Commodity Markets	Prima y Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal
	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
NOTE (coarse) per md. Novepong. Hojes	2300	24 50	2300	24 50	18.00	24 50	.86.	23 8 :
2 PABBY (course) per md. Dabaka Hojai Novejong	12 00	.: 15 .25	12.00	: : <mark>*</mark>	7 30 7 00 :	: : 50 13 : 50		: :z
3 GRAM (dal) per md. Nowgong	:	5	:	24 00	:	24	:	8 92
4 MASUR (dal) per md. Revejong	:	26 00	:	26 00	:	28 00	:	
S MeyG (dal) per md. Nowgong	:	33 00	:	31 03	:	31 00	:	
6 M6471KALAI (whole) per md. Nowpone Hojai Rupahi	22 00 17 00	s ::	22. 20. 20.	8 ::	18 15 80	90 91 : :	. <u>s.</u> .	
7 KHESARI (dal) per md. Nowgong	:	26 00	:	26 00	:	7 00		: %
8 MUSTARD SEED per md. Novgong	:	8	:	21 00	:	8	:	23
9 JUTE (per bale of 400 lb.) Nowgong Rupahi	74.00	0 4 :	. 9.	88	.: 88	9 :	85.0)	
10 POTATO per md. Nowgong	:	8	:	8	:	22	:	13

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES

		1st fortnight of December, 1958	of December,	, 1958	24	2nd for might of December, 1958	December,	1958
	Prices on	Prices on 5.12.58	Prices o	Prices on 12 12.58	Prices on	Prices on 19.12.58	Prices	Prices on 26.12.58
Oranandii Matai	Primary Market	Terminal Market	Primary Market	Terminal Market	Pi mary Mark t	Terminal Market	Primary Market	Termiral Market
Commodify manage	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	R: P.
1 RCE (coarse) per md. Hojai Nowgong	. 8 11	22.00	21 00	22, 00	21 80	21.00	8 :	18.00
2 PADDY (coarse) per md. Hojsi Dabata Nowgong	%	9.25	88 :	:: 8	88 •••	6		::6
3 GRAM (dal) per md. Nowgong	:	25 75	:	25 50	:	26 50	:	36
4 MASUR (dal) per md. Nowgong	:	27 00	:	27 00	:	27 00	:	27 00
S MUG (dal) per md. Nowgong	:	32 00 .	:	31 00	:	31 00	:	31 00
6 MATIKALAI (whole) per md. Nowpong Hojai Rupahi	P. D. 15 00	15 50 	P. D. 15 00	15 00 ::	18 00 14 00	12 00	81 80 81	<mark>. ت</mark>
7 KHESARI (dal) per md. Nowgong	:	26 00	:	26 00	:	26 00	:	26 00
8 MUSTARD SEED per md. Nowgong	:	24 00	:	24 00	:	33 00	:	. 22 00
9 JUTE (per bale of 400 lbs.) Nowgong Rupahi		81 e6	.08	00 os	.09	08 9/	.08 :08	08 9 <u>/</u>
10 POTATO per md. Nowgong	:	15 00	:	21 00	:	19 00	:	18 50

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMFORTANT COMMODITIES

IN THE DISTRICT (Contd)

1st formight of Jamary, 1959

2nd fortnight of January, 1959

	Prices on 2.1.59	2.1.59	Prices	Prices on 9.1.59	Prices	Prices on 16.1.59	Prices	Prices on 23.1.59
	Primary Market	Termina! Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
Commodity Markets	Rs. P.	Rs. P.	Rs. P.	Re. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
1 RICE (course) per md. Hojai Nowgóng	96 :	17.58	97 :		Х. Ж. :	17 .50	ž :	17.50
2 PADDY (coarse) per md. Dabaka Hojai Nowgong	88 :	: : <mark>6</mark>	% 7 :	::%	& ĭ. & ĭ.	: .%	% Z :	: : %
3 GRAM (dal) per md. Nowgong	:	26 00	:	27 00	:	27 50	:	27 50
* MASUR (dal) per md. Nowgong	:	27 50	:	27 50	:	27 50	:	27 50
5 MUG (dal) per md. Nowgong	:	33 00	:	33 00	:	31 50	:	31 68
6 MATIKALAI (whole) Per md. Hopsi Rupshi Nowgong	18 00 16 00 :	:: 51 15 .00	8 %. :	.: 15 :8	7.7 7.7	: : *	ZZ :	: 4
7 KHESARI (dal) per md. Nowgong	:	36 80	:	26 00	:	26 00	:	56 00
8 MUSTARD SEED per md. Nowgong	8	:	8	;	:	23 60	:	8
 JUTE (per bale of 400 lbs.) Rupshi Nowgong 	8:	. 62 . 20	¥ :	. 18 	ž :	. 18	ž:	
10 CHILLES (green) per md. Rupabi	8 81	:	N.R.	:	Z.	:	Z,	;
11 POTATO per md. Nompong	:	15 90	:	14 :0	:	0£, EI	;	5

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT (Contd.)

2nd fortnight of February, 1959

1st fortuight of February, 1959

Commodity Markets								
	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal
	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
1 RICE (coarse) per md. Begin Newsons	. 00 91	1700	17 00	17.28	17 00	22.71	17 50	17.
2 PADDY (course) per md. Dabaka Hojsi Nowgong	%. %.	::8	8 75 8 75 	 88	8 73 8 5)	: : . 9	8 30 3 33	::6
3 GRAM (dal) per md. Nowgong	:	. 62	:	28 00	:	99	:	27 68
4 MASUR (dal) per md. Nowgong	:	30 00	:	31 00	:		: :	
5 MUG (dal) per md. Nowgong	:	31 00	:	33 00	:		:	
6 MATIKALA! (whole) per md. Hojai Rugahi Nowgong	17 00 115 00		ÖĞ:	: : <u>:</u>	2.0. 90.00			::
7 KHESARI (dal) per md. Nowgong	:	27 00		: ;	:		:	17 6
MUSTARD SEED per md. Nowgong				8 8	:		:	ස න
9 JUTE (per bale of 400 lbs.) Rupahi Nowgong	85 00	.8	. 88 00		: 87 50	8 :	87 50	\$
10 CHILLIES (green) per md. Rupahi	12 00		2	3	: <u>\$</u>	8	: 2	81 60
11 POTATO per md. Nowgong	:	12 50	:	12 50	3 :	.: 11 50	3 :	: 3

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT (Contd.)

		1st fortnigh	1st fortnight of March, 1959	1959	2md	2nd fortnight of March, 1959	March, 1959	
	Prices	Prices on 6.3.59	Prices o	Prices on 13.3.59	Prices on 20.3.59	20.3.59	Prices on 27.3.59	27.3.59
C. mmodito Markets	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
	Rs. P.	Rs. P.	Rs P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
1 RICE (coarse) per md. Hojai Nowgong	SZ 9I 	17.00	16 75	17.50	15 50	1750	15 00	17.50
2 PADDY (coarse) per md Dabaka Hojai Nowgong	9 98 7 50	.: • • • • • • • • • • • • • • • • • • •	6 7 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	 8	88 68	: : &	88 :	:: 6
3 GRAM (dal) per md. Nowgong	:	27 00	:	27 00	:	31 00	:	% %
4 MASUR (dal) per md. Nowgong	:	8	:	30 50	:	27 00	:	27 00
5 MUG (drl) per md. Nowgong	:	31 00	:	31 00	:	8	:	8
6 MATIKALAI (whole) per rad. Hopsi Rupshi Nowgong	.0.2.2. .0.8. :	.: 17 :00	.8 .8	 8	ÖZ :	.: 16 [.] 50	ÖZ .	::98
7 KHESARI (dal) per md. Nowgong	:	27 00	:	27 00	:	8	:	8
8 MUTARD SEED per md. Nowgong	:	23	:	24 50	:	% %	:	26 90
9 JUTE (per bale of 400 lbs.) Rupahi Nowgong	8 :	81.60	90 ;	. 3	X. :	. 98	X :	. 2
10 CHILLIES (green) per md. Rupahi	8	:	18 60	:	N.R.		N.E.	;
11 POTATO per md. Nowgong	:	85 85	:	13 60	:	S 51 ·	:	13 18

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES

1st fortnight of April, 1959

2nd fornight of April, 1959

	Prices	Prices on 3.4.59	Prices	Prices on 10.4.59	Price	Prices on 17.4.39	Prices on	Prices on 24.4.59
Commodi'y Martets	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal
	Rs. P.	Rs. P.						
RICE (coarse) per md. Hojai Nowgong		. 17.30	15 50	17 . 50	15 50	17.50	91 92 :	17.50
2 PADDY (coarse) per md. Dabaka Hojai Nowgong	o∞: 88:	::6	9 6 6 5 :	: : 6	Z.∞ 78 :	: : %	. 88	: : .
GRAM (dal) per md. Nowgong	:	8	:	29 50	:	30	:	8
MASUR (dal) per md. Nowgong	:	26 75	:	27 00	:	27 00	:	
MUG (dal) per md. Nowgong	:	30 50	:	30 0	:	8	:	•
MATTKALAI (whole) per md. Hojai Rupahi Nowgong	ÖZ:	. :: ₈	77 04:	: . 9	Örli ZZ:	: : 9	ZZ ZZ:	. : : : : :
KHESARI (dal) per md. Nowgong	:	26 00	:	21 00	:	24 00	:	8 8
MUSTARD SEED per md.	:	24 00	:	26 00	:	26 00	:	
JUTE (per bale of 400 lbs.) Rupahi Nowgong	z.:	87 .80	Х. К.	. 6 . 60	N.R. :	. 86	Z.	
CHILLIES (green) per md. Rupahi	N.R.	:	N.R.	:	X X.R.	:	: Z	
POTATO per md. Nowgong	:	13 50	:	13 50	:	13 50	:	: 51

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT (Contd.)

1st fortuight of May, 1959

2nd fortnight of May, 1959

		Price	Prices on 1.5.59	Prices	Prices on 8.5.59	Prices o	Prices on 22.5.59	Prices	Prices on 29.5.59
1		Primary	Terminal	Primary	Terminal	Primary	Terminal	Primary	Termina
	Commodity Markets	Market	Market	Market	Market	Market	Market	Market	Market
- 1	Commodity Markets	Rs. P.	Rs. P.	Rs. P.	R. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
-	RICE (coarse) per md. Hojai Nowgong	16 75 	.81.00	Ä:	18.00	00 71	27.71	18 00 :	.81
77	2 PADDY (coarse) per md. Dabbia. Hojai	9 50 8 87	.: 6	°Z :	. : 6 6	9 6 8 87	6	83 :	∷. e
•	3 GRAM (dal) per md. Nowgong	:	27 00	:	27 00	:	25 00	:	23
~	4 MASUR (dal) per md. Nowgong	:	26 00	:	36 00	:	27 00	:	36
41	S MUG (dal) per md. Nowgong	:	Ö	:	, Ö.	:	Ċ Ö	:	Š.
•	6 MATTKALAI (whole) per md. Nowpong	:	16 00	:	16 00	:	16 00	:	16 00
-	7 KHESARI (dal) per md. Nowgong	:	24 50	:	24 00	:	2 <u>2</u> 00	:	8
~	8 MUSTARD SEED per md. Nowpong	:	28 00	:	8.	:	27 25 、	:	27 25
•	9 JUTE (per bale of 400 lbs.) Ruphii Nowgong	ж. Я.:	. 64	z :	. 18	ж. ж. :	. 98	z z	.68
Ħ	10 CHILLIES (green) per md. Rupahi	N.R.	:	z Z	:	Z.	:	Z.	:
=	11 POTATO per md. Nowgong	:	13 50	:	13 00	:	05 £1 ,	:	51 St

TABLE 3.8

STATEMENT SHOWING THE FOATNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT (Contd.)

	18	it fortnight	1st fortnight of June, 1959	•	2nd	2nd fortnight of June, 1959	June, 1959	
	Prices on 5.6.59	5.6.59	Prices on 12.6.59	12.6.59	Prices on 19.6.59	19.6.59	Prices on 26 6.59	1 26 6.59
	Primary	Terminal Market	P. imary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
Commodity Markets	Rs. P.	Rs. P.	Rs. P.	Rs. P	Rs. P.	Rs. P.	Rs. P.	Rs. P.
RICE (coarse) per md. Hojai Nowgong	18 00 :	18 00	Х. Я.	18 . 50	18 50	19.00	8 :	. 81
2 PADDY (coarse) per md. Dabbita Hojai Nowgong	88 66	: : °	8. K.		86 66 87 :	: : %	85 85 85 85	::6
3 GRAM (dal) per md. Nowgong	:	22 50	:	22 50	:	22 50	:	22 86
4 MASUR (dal) per md. Nowgong	:	26 50	:	26 00	:	26 00	:	27 00
S MUG (dal) per md. Nowgong	:	Ŋ.	:	Ŋ.	:	Ŋ.	:	Ċ.
6 MATTKALAI (whole) per md. Nowgong	:	16 00	:	16 00	:	16 00	:	18 00
7 KHESARI (dal) per md. Nowgong	:	22 00	:	21 00	:	20 00	:	21 00
8 MUSTARD SEED per md. Nowgong	:	27 00	:	27 00	:	27 00	:	27 00
9 JUTE (per bale of 400 lbs.) Rupahi Nowgong	92 00 :	. 88	92 50	00.88	% :	93.00	90 ·	93.00
10 CHILLIES (green) Per md. Rupahi	12 00	:	12 00	:	ÖZ	:	Ö	:
11 POTATO Per md. Nowgong	:	13 50	:	13 50	:	13 50	:	13 50

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES FABLE 3.8

1st fortnight of July, 1959

2nd fortnight of July, 1959

	Prios on 3.7 59	3.7 59	Prices on 10.7.59	10.7.59	Prices on 17.7.59	17.7.59	Prices o	Prices on 24.7.59
Section Media	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
Commodity Markets	Rs. P.	Rs. P.	R. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
RICE (coarse) Per md. Hojai Nowgong	19 25	18.50	21 8 :	18:50	22 · ·	18.50	23 50	18:50
PADDY (cosrse) Per md. Dabaka Hojai Nowgong	9 50 9 25 :	.:.6 .::6	9 52 55 :	.:.°	8 8 :	:: <mark>%</mark>	88 :	:: ₈
GRAM (dal) Per md. Nowgong	:	23 00	:	23 00	:	23 00	:	ង
MASUR (dal) Per md. Nowgong	:	27 00	:	26 50	:	28 00	:	28
MUG (dal) Per md. Nowgong	:	Z.	:	N.R.	:	Ġ.	:	Š
6 MATIKALAI (whole) Per md. Nowgong	:	17 00	:	17 00	:	17 00	:	17 00
KHESARI (dal) Per md. Nowgong	:	21 00	:	21 00	:	21 00	:	21 00
MUSTARD SEED Per md. Nowgong	:	27 00	:	27 00	:	27 60,	:	27 00
9 JUTE (per bale of 400 lbs.) Rupahi Nowgons	80 :	. 16	8 8	00 16	93 00	91.00	93 00	. 16
10 CHILLIES (green) Per md. Rupahi	Z.	:	Z.	:	22 00	:	23	:
POTATO Per md. Newgong	:	13 75	:	13 75	:	13 75	:	7 8

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES

	1	t fortnight o	1st fortnight of August, 1959	•	A	2nd fortaight of August, 1959	f August, 19.	25
	Prices o	Prices on 7.8.59	Prices o	Prices on 14.8.59	Prices o	Prices on 21.8.59	Prices on 28.8.59	28.8.59
	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
Commodity Markets	Rs. P.	Rs. P.	Rs. P.	Re. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
1 RICE (course) Per md. Hojni Nowgong	, 23 20 .:	18.75	23 20	9.61	Z. :	20.08	8 :	20.00
2 PADDY (coarse) Per md. Dabaka Hejai Novagong	8 % :	: .°e	88 :	: : <mark>6</mark>	8 g	: : <mark>6</mark>	88 :	:: 6
3 GRAM (dal) Per md. Nowgong	:	24 00	:	25 00	:	23 00	:	Ċ
MASUR (dal) Per md. Novegong	:	28 00	:	8	:	26 50	:	26 90
5 MUG (dal) Per md. Nowgong	:	Ö	:	Ġ Ż	:	Ö	:	Ċ Ö
6 MATTKALA! (whole) Per md. Nowgong	:	17 00	:	18 00	:	18 00	:	18 00
7 KHESARI (dal) Per md. Nowgong	:	21 00	:	22 00	:	22 00	:	23
8 MUSTARD SEED Per md. Nowgong	:	26 50	:	27 00	:	26 50	:	95 97
9 JUTE (per bale of 400 lbs.) Rupahi Nowgong	97 00	9477	90 76	7. 78	97 20	97.20	97 20	90 _. 16
10 CHILLIES (green) Per md. Rupahi	25 00	:	25 00	:	35 00	:	ÖŻ	:
11 POTATO Per md. Nowgong	:	16 00	:	20 00	• :	19 00	:	8 8

TABLE 3.8

STATEMENT SHOWING THE FORINIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT (Contd.)

		18	t fortnight of	1st fortnight of September, 1959	959	2md	2nd fortnight of September, 1959	eptember, 19	20
		Prices on 4.9.59	4.9.59	Prices or	Prices on 11.9.59	Prices on	Prices on 18. 9. 59	Prices on	Prices on 25. 9. 59
		Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
	Commodity Markets	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Re. P.
-	NCE (coarse) per md. Mojai Nowgong	20 SO :	.02 .00	22 50	. 02	8 : 8 :	20.75	₫: Ž	21.00
7	PADDY (course) per md. Dabaka Hejad Normpang	98 60 :	::6	88 :	: ·8	05 OI	6 6	6 Z 6 Z 1 :	: :
m	GRAM (dal) per md. Nowgong	:	Z.	:	ơ z	:	Ö,	:	Ċ Ż
*	MASUR (dal) per md. Nowgong	:	26 50	:	26 00	:	26 00	:	26 25
₩.	NUG (4a1) per md. Nowyong	:	Ö	:	ở Ż	:	Š	:	Ö
•	MATIKALA! (whole) per md.	÷	18	:	18 90	:	19 00		19 60
7	KHESAR! (dal) per md. Nowgeng	:	2 8	:	8	:	20 75	:	20 25
•	MUSTARD SEED per md. Nowpong	:	% &	:	26 50		26 30	:	27 88
•	JUTE (per bale of 400 lbs.) Rupshi Nowgong	% :	93.00	87 48	. 8	34 :	9300	Ö:	8
2	CHILLIES (green) per md. Rupahi	35 88	:	35 00	:	9	:	35 @	:
=	11 POTATO per md. Nowpong	:	8	:	8	:	8	· :	8

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES

(Contd.)
DISTRICT
IN THE

1st fortnight of October, 1959

2nd fortnight of October, 1959

	Prices on 2.10.59	2.10.59	Prices or	Prices on 9.10.59	Prices on 16.10.59	16.10.59	Prices	Prices on 23.10.59
	Primary	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
Commodity Markets	Rs. P.	Rs. P.	Rs. P.	Rs P.	Rs. P.	Rs. P.	Rt. P.	Rs. P.
1 RICE (coarse) per md. Hojai Nowgong	. 80 .:		. 80 22	228	21 00 .	22.00	21 25	2208
PADDY (coarse) per md. Dabaka Hojai Nowgong	9 00 10 50	: : <mark>%</mark>	9 11 8 :	: : 6 8:	88 :	: : <mark>Ż</mark>	88 :	:: ở
3 GRAM (dal) per md. Nowgong	:	23 00	:	20 50	:	20 20	:	8
4 MASUR (dal) per md. Nowgong	:	26 50	:	26 50	:	26 50	:	26 30
5 MUG (dal) per md. Nowgong	:	38 50	:	32 00	:	30 00	:	30
6 MATIKALAI (whole) per md. Nowgong	:	. 19 25	:	18 00	:	18 00	:	18 00
7 KHESARI (dal) per md. Nowgong	:	ở z	:	99 61	:	19 50	:	95 61
MUSTARD SEED per md. Nowgong	:	27 00	:	26 00	:	27 00	:	27 00-
9 JUTE (per bale of 400 lbs.) Rupahi Nowgong	% % :	92.00	92 34	9120	24 7.	100.80	74 74	99.001
10 CHILLIES (green) per md. Rupahi	94 00	:	40 00	:	30 00	:	99 98	:
11 POTATO per md. Nowgong	:	20 00	:	20 00	:	21 00	:	21 00

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE D'STRICT (Contd.)

Prices on 6.11.59 Primary Term Market Mari Rs. P. Rs.	Terminal Market Rs. P.	Prices on 13.11.59	3.11.59	Prices on 20.11.59	20.11.59	Prices on 27.11.59	27.11.59
Primary Market Rs. P. 20 00	Terminal Market Rs. P.						
8 8	Rs. P.	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
8 : 8		Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
	. 4 .	20 00 :	24.00	18 00 :-	2100		21 . 00
°∑; 8≒:	6	88 88 :	: : 6 : 30	8% :	6	94 90 :	::°6
:	19 50	:	19 50	:	19 50	:	19 50
:	26 75	:	26 50	:	26 50	:	9 5
:	28 50	:	28 50	:	28 00	:	28 60
:	17 00	:	17 00	:	17 00		17 00
:	19 50	:	19 50	:	19 50	:	95
27 26 30	;:	P. D. 26 50	::	::	26.50	::	26
8 :	100.00	t .	90 .001	.	£:3	% :	103 :00
	. : : : : : : : : : : : : : : : : : : :	88 8.		. 26 75 28 30 17 00 19 50 50 26 50	26 75 26 50 28 30 28 30 17 00 17 00 19 50 19 50 26 50 28 30 17 00 19 50 26 50	26 75 26 50 26 28 50 28 50 28 17 00 17 00 17 19 50 19 50 19 26 50 19 19 26 50 26 26 100 00 94 77 100 00 94 77 94 77 94 77	26 75 26 50 26 50 28 50 28 00 17 00 17 00 17 00 19 50 19 50 19 50 26 50 26 50 100 00 94 77 100 00 94 77

8 8

:

888

:

9 8

:

90 61

:

888

:

8

27 88

27 88

CHILLIES (green) per md. Rupahi

2

11 FOTATO per md. Nompong

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES

IN THE DISTRICT (Contd.)

1st fortuight of December, 1959

2nd fortnight of December, 1959

		Prices on 4.12.59	4.12.59	Prices on	Prices on 11.12.59	Prices on 18.12.59	8.12.59	Prices of	Prices on 25.12.59
1		Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Tormine Market
- 1	Commodity Markets	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
	RICE (coarse) per md. Hojai Nowgong	. 00 81		20 00	19.50	15 00	996f	15 50	.81
8		7 00 (new) 9 50 (old)	:	z g	:	8 25	:		:
	Hojai Nowgong		9.15	8 00 (new)	9 15	8 :	9.25	% :	9. 25
m	GRAM (dal) per md. Nowgong	:	19 50	:	19 50	:	19 50	:	19 50
	MASUR (dal) per md. Nowgong	:	25 50	:	26 50	:	26 50	:	26 50
	MUG (dal) per*md. Nowgong	:	23 25	:	28 25	:	31 00	:	31 00
9	MATTKALAI (whole) per md. Nowgong	:	17 00	:	17 00	:	17 00	:	17 00
. —	KHESARI (dal) per md. Nowgong	:	20 53	:	20 50	:	20 50	:	90 80
	MUSTARD SEED per md. Rupshi Nowgong	::	27.`0	::	27.00	27 00	27.00	27 00 :	27.00
	JUTE (per bale of 400 lbs.) Rupahi Nowgong	Х. Я.:	00 . 831	N. S.	124 . 00	P.D. :	124 . 00	126 36 	139.19
_	<i>CHILLIES</i> (green) per md. Rupahi	N.R.	:	N.R.	:	14 CO	:	18 00	:
=	POTATO per md. Nowgong	:	20 00	:	20 00	:	P.D.	:	15 0,

TABLE 3.8

STATEMENT SHOWING THE FOXUNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES

1st fortnight of January, 1960

2nd fortnight of January, 1960

		Prices on 1.1.60	1.1.60	Prices o	Prices on 8.1.60	Prices on 22.1.60	22.1.60	Prices o	Prices on 29.1.60
		Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
- 1	Commodity Markets	Rs. P.	Rs. P.						
	RICE (coarse) per md. Hojai Nowgong Rupahi	8 ::		17 00 ::	.: 18:00	17 50		18 00	.: 18.00
	PADDY (coarse) per md. Dabaka Hojsi Nowgong	8 25 7 50	 866	88 68:	 86. 6	9 25 8 50		8 25 8 50 :	:: ₈
	GRAM (dal) per md. Nowgong	:	19 5)	:	19 00	:	:	:	:
	MASUR (dal) per md. Nowgong	:	26 25	:	24 50	:	ở Z	:	Š
	MUG (dal) per md. Nowgong	:	31 0)	:	30 06	:	24_00	:	24 (0
9	MATIKALAI (whole) per md. Nowgong	:	17 00	:	16 00	:	15 00	:	15 00
	KHESARI (dal) per md. Nowgong	:	20 00	:	19 00	:	18 00	:	18 00
80	MUSTARD SEED pet md. Dabaka Nowgong Rupahi	: : <u>P</u> .	27.00	:: 52:00	2700	2 4 80 ::		% ::	. 82 . 98 . :
6	JUTE (per bale of 400 lbs.) Nowgong Rupahi	126 36	145 80	131 . 22	145 80	::	83 : EST	::	132 9
2	<i>CHILLIES</i> (green) per md. Hojai Dabeka Rupahi	. 65 . 6. 89	:::	30 18 00	:::	17 00	:::	P.D.	:::
=	POTATO per md. Nowgong	:	14 00 (New)	:	14 00	:	:.	:	;

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES

1st fortnight of February, 1960

	Price	Prices on 7.2.60	Prices on	Prices on 17.2.60
Commodity Markets	Primary Market	Terminal Market	Primary Market	Terminal
	Rs. P.	Rs. P.	Rs. P.	Re. P.
1 RICE (coarse) per md. Hojsi Nowgong		.o.	17 00	:
	15 00	:	15.00	8 ·
2 PADDY (coarse) per md. Hojai Dabalaa Nowgong	86 6 57 6	 86. 6	8 00 9 25	: :
MASUR (dal) per md. Nowgong	:	ÖŻ	: :	89 50 2
ARAHAR (dal) pet md. Nowgong	:	Ö	:	ý í
5 MUG (dal) per md. Nowgong	:	Ğ.	: :	
MATIKALAI (whole) per md. N owgong	:	15 00	: :	
KHESARI (dal) per md. Nowgong	:	18 00	:	8 8
MUSTARD SEED per md. Hojai Debaka Nowgong Rupahi	N.R. 24 00 27 · 00	: : <mark>ở</mark> :	28 24 88 25 ° 80	
JUTE (per bale of 400 lbs.) Nowgong Rupahi	131 22	129 00	128.78	
<i>CHILLIE</i> S (green) per md. Hojai Rupehi	20 18 00	::	20 00 18 00	: ::

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE D'STRICT (Contd.)

TABLE 3.8

1st fortnight of March, 1960

2nd fortnight of March, 1960

	Prices on 43.60	. 09:	Prices on 11.3.60	3.60	Prices on 18.3.60	18.3.60	Prices on 25.3.60	25.3.60
	Primary Market	Terminal Market	Primary Market	Termina! Market	Primary Market	Terminal Market	Primary Market	Terminal Market
Consmoonly Markets	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
NUCE (coarse) per md. H. jai, Nowgong. Rupahi	20 50		20 50	19 [.] 00 	N.R. 18 [.] 00	17 [.] 00 	N.R. 18 12	
2 PADDY (coarse) per md. Hojai Dabaka Nowgeng	9 56 10 00 	::6	6 50 9 50 9 50	6	6 6 8 50 9 7	::6	3.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00	: : &
3 MASUR (dal) per md. Nowgong	:	23 00	:	23 50	:	23 50	:	23 00
ARAHAR (dal) per md. Nowgong	:	28 00	:	27 00	:	27 00	:	27 00
5 MUG (dal) per md. Nowgong	:	23 50	:	29 00	:	29 00	:	28 89
6 MATTKALAI (whole) per md. Nowgong	:	00 91		18 03	:	18 00	:	18 08
7 KHESARI (dal) per md. Nowgong	:	22 0)	:	22 00	:	,22 00	:	22
8 MUSTARD SEED per md. Hojai Dubaika Nowgong Rupahi	25 50 24 60 27 0	.: 8 8 :	25 50 26 00 27 00	.: 58 .:	27: 88. 24: 88.	.: 28 :: :: 00 ::	26 28. 27 . 90	: : X :
9 JUTE (per bale of 400 lbs.) Nowgon; Rupahi	. Z.	124 00	. ở 'Z	8 :	.oʻ	129 60	.Ö	\$:
10 CHILLIES (green) per md. Hojai Rupahi	38	::	× 02 0,08	::	2 Z 8	:: ,	21. 86.	::

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES TABLE 3.8

1st fortnight of April, 1960

2nd fertnight of April, 1960

	Prices	Prices on 1.4.60	Prices (Prices on 8.4.60	Prices	Prices on 22.4.60	Prices o	Prices on 29.4.60
Commodity Machae	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
Clinically Markets	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
RICE (coarse) per md. Hojai Nowgong Rupahi	20 50	: 8:	20 00	18	20 25	. 18:00	20 25	 18.00
2 PADDY (coarse) per md. Hojai Dabaka Nowgong	9 25 9 50	, 9. 6 ,	9 25 9 50 :	: :ở	88 :	.: 10 [.] 50	88 :	.: 10 :50
3 ARAHAR (dal) per md. Nowgong	:	z.	:	23 50	:	24 00	:	24 00
4 MASUR (dal) per md. Nowgong	:	23 CO	:	24 00	:	23 00	:	23 00
5 MUG (dal) per md. Nowgong	:	28 00	:	38 00	:	28 00	:	28 00
6 MATTKALAI (whole) per md. Nowgong	:	15 00	:	. 00 91	:	14 00	:	14 00
7 KHESARI (dal) per md. Nowgong	:	20 00	:	20 00	:	17 00	:	17 00
8 MUSTARD SEED per md. Dabaka Hojai Nowgong Rupahi	, 26 C0 26 00 27 00	: : <mark>ở</mark> :	26 00 26 00 27 00	: . ợ :	28 80 25 50 28 .00	: : <mark>ở</mark> :	28 90 25 50 28 0	: : <mark>ở</mark> :
9 JUTE (per bale of 400 lbs.) Nowgong Rupahi	Ö	146 00	N.O.	146 00	.ÖŻ	162 00	.ö	158 00 :
10 <i>CHILLIES</i> (green) per md. Hojal Rupahi	20 20 30 00	::	21 20 00	::	21 00 27 00	::	21 90 30 90	::

TABLE 3.8

STATEMENT SHOWING THE FCKTNICHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES

		IN THE	IN THE DISTRICT (Contd.)	[(Contd.)				
	1st	1st fortnight of May, 1960	May, 1960		2nd	2nd fortnight of May, 1960	May, 1960	
	Prices on 6.5.60	п 6.5.60	Prices on 13.5.6)	13.5.6)	Prices on 20.5.60	20.5.60	Prices on 27.5.60	27.5.60
	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
Commodity Markets	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
1 RICE (coarse) per md. Hojsi Newgong Rupahi	20 25	: 80 :	20 25	.: 19.00	19 00 21 00		19 00	
2 PADDY (coarse) per md. Hojai Debaka Nowgong	05. 6 05. 6	: :01	% 6 % :	.: 10 ∶50	9 50 9 51	.: 10 · 50	9 50 12 :	.: 10 [.] :50
3 ARAHAR (dal) per md. Nowgong	:	24 00	:	24 00	:	24 00	:	24 00
4 MASUR (dal) per md. Nowgong	:	23 00	:	23 00	:	23 00	:	23 00
5 MUG (dal) per md. Nowgong	:	78 00	:	28 00	:	28 00	:	28 00
6 MATIKALAI (whole) per md. Nowgong	:	14 00	:	14 00	:	14 00	:	14 8
7 KHESARI (dal) per md. Nowgong	:	17 00	:	17 00	:	17 00	:	17 89
8 MUSTARD SEED per md. Dabaka Hogai Nowgong Rupahi	8 . 88 78 . 88	: :Ö :	28 25 80 28 . 80	: :ở : Ž	26 80 24 70 28 00	: :Ö :	24 88 28 . 88	: : <mark>ở</mark> :
9 JUTE (per bale of 400 lbs.) Nowgong Rupahi	194.00	95 :	. 2 .	О.:	. 508 . 38	211 00	208 . 98	P. D.
10 CHILLIES (green) per md. Hogal Rupahi	30 30 30 30 30 30 30 30 30 30 30 30 30 3	::	35 88 80	::	38	::	28 28	::

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT (Contd.)

		1st fortnight of June, 1960	f June, 1960		2nd	2nd fortnight of June, 1960	June, 1960	
	Prices	Prices on 3.6.60	Prices on 10.6.60	10.6.60	P. ices on 17.6.60	17.6.60	Prices on 24.6.60	24.6.60
	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Termin
Commodity Markets	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs.
1 RICE (coarse) per md. Hojai Novagong Rupahi	, 18 50 21 00		18 50		18 00 21 00	.:	20 00	: ⁶¹
2 PADDY (coarse) per md. Hojai Dabaka Noorgang	05 6 6	. 10 50	88 :	.: 10 :50	06 88 98 1	.: 10 .50	. 50 9 25 9 50	::01
ber see Clebs at H 1 to 2								

	Primary Market	Terminal Market	Primary Market	Terminal Market	Primery Market	Terminal Market	Primary Market	Terminal Market
Commodity Markets	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
1 RICE (coarse) per md. Hogai Nowgong Nowgong Rupahi	18 50 21 00		18 50	.: 00.61	18 00 21 00	 00 .61	20 00	19 . 00
2 PADDY (coarse) per md. Hojai Dabaka Newporg	05 6 6	: 10 · 50	88 66:	.: 10 :50	00 00 00 00 00 00 00 00 00 00 00 00 00	: : 01 50	6 8 8 9 8 9 8 9	: : <mark>6</mark>
3 ARAHAR (dal) per md. Nowgong	:	20 00	:	20 00	:	26 00	:	26 00
4 MASUR (dal), per md. Nowgong	:	24 (0	:	24 00	:	24 00	:	24 90
5 MUG (dal) per md. Nowgong	:	29	:	29 00	:	29 00	:	29 00
6 MATIKALAI (whole) per md. Nowgong	:	17 00	:	17 00	:	17 00	:	17 00
7 KHESARI (dal) pe·md. Nowgong	:	17 50	:	17 50	:	18 00	:	18 00
8 MUSTARD SEED per md. Hojai Dabaka Nowgong Rupabi	24 80 26 00 28 00	: : <mark>%</mark> :	26 26 28 38 38	: : <mark>z</mark> :	25 80 27 00 28 · 00	: :ở : Ż	25 27 28 .08	: : ở :
9 JUTE (per_bale of 400 lbs.) Nowgong Rupahi	130.00	216 00	130.00	00 96I 	130 00	192 00	130 .00	187 00
10 <i>CHILLIES</i> (green) per md. Hojai Rupahi	30 30 80 80	::	21 00 30 00	::	25 00 30 00	::	25 00 30 00	: t

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT (Contd.)

		18	1st fortnight of July, 1960	[July, 1960		2nd	2nd fortnight of July, 1960	July, 1960	
		Prices on 1.7.60	1.7.60	Prices o	Prices on 8.7.60	Prices on 22.7.60	22.7.60	Prices on 29.7.60	29.7.60
	Commodity Markate	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
	Commonty Manages	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
~	RICE (coarse) per md. Hojsi Nowgong Rupahi	20 00 N.:	. 00 . 00 	20 00 N. R.	20.00	8 . x 8 . 8	. 82 . 00 	20 00 N. R.	20 .00
7	PADDY (coarse) per md. Hojai Debeka Nowgong	9 25 10 00 	.: 10 [.] 50	60 10 10 10 10 10 10 10 10 10 10 10 10 10	 10 50	9 75 00 00		9 75 10 00 :	.: 10 50
e	ARAHAR (da') per md. Nowgong	:	24 00	:	25 50	:	24 00	:	24 00
4	MASUR (dal) per md. Nowgong	:	25 50	:	24 00	:	24 00	1	24 80
s	MUG (dal) per md.	:	27 50	:	27 50	:	27 00	:	27 00
9	MATTKALAI (whole) per md. Nowgong	:	15 00	:	15 00	:	16 00	:	18
1	KHESARI (dal) per md. Nowgong	:	17 00	:	17 (0	:	. 85 82	:	8
•	MUSTARD SEED per md. Hojai Daloaka Novygong Rupahi	88 86 7 89 89	: : ở :	33 33 33 34 35 36 36 36 36 36 36 36 36 36 36 36 36 36	: : Ö :	23 7 88 7 88	: :Ö :	231 7. 29 80 7. 7.	: : ඊ : ヹ
•	JUTE (per bale of 400 lbs.) Nowgong Rupabi	: a i Z	00 77I .:	; z	163 00	۲ تا	148 00 :	х :щ	32 22
2	10 , CHILLIES (green) per md. Hojai Rupahi	\$ %	::	7. 7.	::	25. 8°	: ,	77. 12.	::

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT (Contd.) TABLE 3.8

	18	1st fortnight of August, 1960	f August, 19	09	20k	2nd fortnight of August, 1960	f August, 19	99
	Prices	Prices on 5.8.60	Prices o	Prices on 13.8.60	Prices o	Prices on 20.8.60	Prices (Prices on 27.8.60
	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
Commodity Markets	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
RICE (coarse) per md. Hojsi Nowgong Rupabi	20 00 N.R.	20.25	20 00 N. R.	20	20 Z. R.	20.25	26 7	20. 25
2 PADDY (coarse) per md. Hojai Dabaka Nowgong	601 900	, ∵ 10∵50	00 6 6 :	10 50	60 01 00 .	.: 10 50	9.0 98:	.: 10 50
3 ARAHAR (dal) per md. Nowgong	:	24 00	:	24 00	:	24 00	:	24 00
4 MASUR (dal) per md. Nowgong	:	24 00	:	24 00	:	23 50	:	23 50
MUG (dal) per md. Nowgong	:	27 00	:	27 00	;	27 0)	:	27 00
6 MATIKALAI (whole) per md. Nowgong	:	18 00	:	16 00	:	16 00	:	18 00
KHESARI (dal) per md. Nowgong	:	18 50	:	18 5?	:	18 50	:	18 50
MUSTARD SEED per md. Hojai Dabaka Nowgong Rupahi	33 50 30 50 7. F.	: . <mark>ở</mark> :	29 30 50 Z. R.	: :ở : Ż	36 36 3.3.	: :ở :	29 25 30 50 N.R.	: : <mark>ở</mark> :
JUTE (per bale of 400 lbs.) Nowgong Rupahi	. z	177 00	. z.	00 841	.z.	182 00	Ä.	180 00
10 CHILLIES (green) per md. Hojal Rupahi	23 50 N. R.	::	23 50 N. R.	::	23 00 N.R.	::	23 C0 N.R.	::

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT (Contd.)

1st fortnight of September, 1960

2nd fortnight of September, 1960

	Prices on 2.9.60	29.60	Prices on 9.9.60	09.6.6	Prices on 16.9.60	6.9.60	Prices on 23.9.60	23.9.60
	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
Commodity Markets	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
RICE (coarse) per md. Hojai Nowgong Rupahi	20 0) N.R.	20.50	Z. 20 R. R.	2050	21 00 N.R.	2030	19 50 N.R.	20: 50
2 PADDY (coarse) per md. Hojai Debaka Nowgong	6 01 8 8 .	.: 10∵50	60 00 00 00 00 00 00 01	::00	9 75 10 00 	.: 10∵50	01 00 00 00 01 01 01 01 01 01 01 01 01 0	: 05 10.50
3 ARAHAR (dal) per md. Nowgong	:	24 00	:	24 00	:	24 00	:	24 50
4 MASUR (dal) per md. Nowgong	:	23 50	:	23 50	:	24 00	:	21 50
5 MUG (dal) per md. Nowgong	:	27 00	:	27 00	:	27 00	:	27 00
6 MATTKALAI (whole) per md. Nowgong	:	16 00	:	18 00	:	16 00	:	24 88
7 KHESARI (dal) per md. Nowgong	:	18 50	:	18 50	:	18 , 50	:	81 90
8 MUSTARD SEED per md. Hojai Dabaka Nowgong Rupahi	29 25 30 00 N.R.	: :ở:	29 25 30 00 N.R.	: : <mark>ở</mark> :	25 20 27 27 28	: :ở :	25 35 8 7.	: : % :
9 JUTE (per bale of 400 lbs.) Nowgong Rupahi	N.E.	194 00	Ä.	00 :61 :	N.	184 00	: 2	% :
10 CHILLES (green) per md. Bojai Rupahi	23 00 N.R.	::	23 N.R.	::	25 00 N.R.	::	25 7 8	::

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT (Contd.)

1st fortnight of October, 1960

TABLE 3.8

2nd fortnight of October, 1960

		Prices or	Prices on 7.10.60	Prices o	Prices on 14.10.60	Prices on	Prices on 21.10.60	Prices on 28.10.60	28.10.60
1		Primary Market	Terminal Market	Primary Market	Terminal Market	P imary Market	Terminal Market	Primary Market	Terminal Market
	Commodity Markets	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
-	RICE (coarse) per md. Hojai Nowgong Rupahi	21 00 . 20 · 50	50	20 75	2050	20 00 20 50	20 . 50	19 00	. 30 . 30
8	PADDY (coarse) per md. Hojai Dabaka Nowgong	05 05 08 :) : 10 · 50	10 10 30 30 30 30	.: 10 .50	66 66 67 68 68	.: 10 .50	88 66:	.: 10 50
m	ARAHAR (dal) per md. Nowgong	:	24 50	:	24 00	:	24 00	:	24 00
4	MASUR (dal) per md. Nowgong	:	21 50	:	21 0)	:	21 00	:	21 00
8	MUG (dal) per md. Nowgong	:	29 00	:	27 00	:	27 00	:	27 00
•	MATTKALAI (whole) per md. Nowgong	:	14 00	:	14 00	:	14 00	:	14 00
7	KHESARI (dal) per md. Nowgong	:	18 50	:	17 00	:	17 00	:	17 00
•	MUSTARD SEED per md. Hojai Dabaka Nowgong Rupahi	30 00 30 00 28 00	: :ở :	30 00 32 00 28 0	: : <mark>%</mark> :	28 50 30 00 28 0	: : <mark>ở</mark> :	28 00 30 00 28 · 00	: : ở :
•	JUTE (per bale of 400 lbs.) Nowgong Rupahi	240 . 00	P.D. :	240 . 00	P.D. :	240 . 00	P.D . :	240 . 00	P.D. :
2	CHILLIES (green) per md. Hojai Rupahi	27 N.Q.	::	28 X.Q.	::	27 30 N.Q.	::	% % %	::

TABLE 38

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES IN THE DISTRICT (Contd.)

	1st	1st fortnight of November, 1960	November, 19	09(2nd f	2nd fortnight of November, 1960	ovember, 19	096
	Prices on 4 11 60	11 60	Prices on 11.11.60	11.11.60	Prices on 18 11.60	18 11.60	Prices on	Prices on 25.11.60
	Prunary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
Collinotity Markets	Rs P	Rs P	Rs. P.	Rs P.	Rs. P.	Rs. P	Rs. P.	Rs. P.
R.CE (coarse) per md. Hoja: Nowgong Rupah	19 25 20 50	20 75	19 50 22 00	21 00	19 00	20 00	19 00	. 20 . 30
2 PADDY (coarse) per md. Hojan Debaka Nowgong	6 6 6 6	10 50	9 25 9 00	10 . 50	88	50 %	6 8	10 32
3 ARAHAR (dal) per md. Nowgong		20 25	:	23 25		20 00		20 00
4 MASUR (dai) per md. Nowgons		[24 00	:	21 00	:	21 00	:	21 00
S MUG (dal) per md. Nowgong	•	27_00	:	26 00	:	27 00	:	27 00
6 MATIKALAI (whole) per md. Nowgong	٠	17 00		17 00		17 00		17 00
7 KHESARI (dal) per md. Nowgong	:	17 00		16 00		36 50	•	J6 50
8 MUSTARD SEED per md. Hojat Dabaka Nowgong Rupahi	27 50 30 06 N.O.	°,.	27 75 30 00 N Q	Ø . Z	30 .00	o z	N 06 85	ij.
 JUTE (per bale of 400 lbs.) Nowgong Rupahi 	244 .00	349 00	220 . 00	237 00	. . X	230 00	: \	215 00
10 CHILLIES (green) per md. Hojni Rupahi	29 00 35 00		98 98 98	:	2.6 88	::,	88 88	::

TABLE 3.8

STATEMENT SHOWING THE FORTNIGHTLY WHOLESALE PRICES OF IMPORTANT COMMODITIES

1st fortnight of December, 1960

2nd fortnight of December, 1960

	Price	Prices on 2,12.60	Prices or	Prices on 9.12.60	Prices on 23.12.60	23.12.60	Prices on 30.12.69	30.12.69
	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market	Primary Market	Terminal Market
Commodify, Markets	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
NCE (coarse) per md. Hojai Novagna	20 00	00.03	23 00	.02	P.D.	20 .00	P.D. :	8
Rupahi	Z.	:	Z.R.	:	Z.R.	:	Z.Z.	:
Z FADDY (coarse) per md. Hojali Dabaka Nowgong	8 31 8 31	: : 6	88 31 :	::8	88 31 55 :	∷%	8 31 55 :	: : %
3 ARAHAR (dal) per md. Nowgong	:	7	:	24 00	:	24 00	:	2 8
MASUR (dal) per md. Nowgong	:	20 %	:	20 50	:	23	:	21 8
S MUG (del) per md. Nowgong	:	% %	:	8	:	30 00	:	8
6 MATIKALAI (whole) per md. Nowgong	:	14 00	:	13 00	:	13 00	:	14 00
W MUSTARD SEED per md. Hojai Dabaka Nowgong Rupahi	HH. A	: :ở	26. 26. 8	: : Ö	25 80 N.T.	: .ở	25 00 N.T.	: :ở
8 JUTE (per bale of 400 lbs.) Nowgong Rupahi	Z.S.	:: 235 00 :	. z	230 00	Z. Z.	 240 00 	Z.	240 : 240 :
9 CHILLIES (green) per md. Hojai Rupahi	35 00 N.R.	::	35 00 R.	::	35 00 N.R.	::	35 00 N.R.	::

ABBREVIATIONS:

N. T.—Not Available
N. T.—No Transaction
N. Q.—Not Quoted
N. R.—Not Reported

TABLE 3.9 AVERAGE RETAIL PRICES OF

IMPORTANT COMMODITIES

TABLÉ
STATEMENT SHOWING THE AVERAGE RETAIL PRICES OF
Source:—DIRECTORATE OF ECONOMICS

Months 1951	Rice (Per Sr.)	Atta (Per Sr)	Masur (Per Sr)	Matikalai (Per Sr.)	Potato (Per Sr.)	Fish (Per Sr)	Egg (Per Pair)	Salt (Per Sr)	Chilly (Per Sr
1	2	3	4	5	6	7	8	9	10
January	••	••	••	••				••	
Pebruary	••	••	•••	••	••	••	••	••	••
March	••	••	••	••	••		••	••	
April May	• •	• •	••	•	••	•	• •	• •	••
May	• •	••	••	••	••	• •	••	••	••
June	• •	•	••	••	•	• •	••	•	••
July	• •	••	• •	••	• •	• •	••	••	••
August September October	0 78 0.76	0.75 1.18	0 97 0 96	0 72	0 53 0 58	•••	0 25 0 25	0 22 0 23	2 87 2 72
November	0.76	1.18	0 90	0 74 0 72	0 65	0 79	0 25	0 23	2 66
December	0 55	1 02	0 95	0 72	0 66	0 66	0 31	0 21	2 93

Months 1952	Rice (Pet Sr)	Atta (Per Sr)	Masur (Per Sr)	Matikalai (Per Sr)	Potato (Per Sr)	Fish (Per Sr)	Egg (Per Pair)	Salt (Per Sr)	Chilly (Per Sr)
1	2	3	4	5	6 .	7	8	9	10
January Pebruary March April May June July September October Nocember December	0.55 0 53 0 45 0 45 0 46 0 44 0 47 0 53 0 50 0 51 0 44	0 96 0 76 0 88 0 78 0 74 0 64 0 68 0 65 0 65 0 72	0.82 0.79 0 76 0 76 0 72 0 59 0 64 0 72 0 63 0 69 0.69	0 67 0 68 0 54 0 51 0 50 0 57 0 52 0 49 0 50 0 50	0 53 0 46 0 42 0 38 0 36 0 35 0 35 0 35 0 31 0 37	1 50 1 50 1 14 1 33 1 29 1 89 1 79 1 08 1.18 1 64 1 25 1 25	0 32 0 28 0 28 0 28 0 31 0 28 0 30 0 28 0 30 0 21 0 22	0 19 0 19 0 20 0 19 0 19 0 19 0 18 0 18 0 18 0 18	2 85 2 52 2 21 1 97 1 85 1.70 1 62 1 70 1 46 1 55 1 53 1 50

3.9
SOME IMPORTANT COMMODITIES IN THE DISTRICT
AND STATISTICS, ASSAM

Mustard Oil (Per Sr.)		Sugar (Per Sr.)	Milk (Per Sr.)	Dhuti (Each)	Sari (Each)	Shirting (Per Yd.)	Kerosene Oil (Per Sr.)	Leafy Tobacco (Per Sr.)	Months 1951
11	12	13	14	15	16	17	18	19 *	1
••	••	••			••	••	••	.,	January
• •	••	• •	••	••	• •	••	••	• •	Pebruary
••	••	••	••	••	••	••		• •	March
••	• •	• •	• •	••	• •	••	••	••	April
••	• •	• •	••	• •	••	• •	••	• •	May
••	••	••	••	••	••	••	• •	• •	June
••	••	••	••	• •	••	••	••	••	July
2.36	1.46	1.12	0.75	6.00	6.05	1.03	0.44	9.41	August September
2.96	1.35	1.12	0.94	6.06	6.09	1.23	0.58	9.23	October
2.92	1.13	1.12	0.95	8.06	8.21	1.31	0.61	10.27	November
2.93	0.94	1.12	0.77	7.80	8.05	1.23	0.69	10.27	December

Mustard Oil (Per Sr.)	Gur (Per Sr.)	Sugar (Per Sr.)	Milk (Per Sr.)	Dhuti (Each)	Sari (Each)	Shirting (Per Yd.)	Kerosene Oil (Per Sr.)	Leafy Tobacco (Per Sr.)	Months 1952	
11	12	13	14	15	16	17	18	19	1	
2.65 2.51 1.97 1.75 1.69 1.49 1.56 1.47 1.44 1.43	0.74 0.67 0.49 0.52 0.54 0.51 0.52 0.58 0.61 0.59 0.57	1.07 0.99 1.11 1.11 1.03 1.00 1.07 1.09 1.07 1.06 1.03 1.00	0.76 0.58 0.72 0.71 0.71 0.66 0.70 0.73 0.75 0.75	5.56 5.15 5.02 4.61 4.08 3.73 3.62 3.98 3.99 3.99 3.62 3.62	6.14 5.65 5.91 5.36 5.11 4.87 4.51 4.67 4.71 4.57 4.49 4.30	1.05 1.18 1.20 1.14 1.06 0.92 0.90 0.86 0.82 0.83 0.80 0.86	0.63 0.56 0.52 0.51 0.51 0.48 0.50 0.45 0.45	8.83 8.71 8.31 8.30 8.26 6.81 6.69 5.43 5.00 5.00	January February March April May June July August September October November December	,

^(..) Indicates data not available.

TABLE
STATEMENT SHOWING THE AVERAGE RETAIL PRICES OF

Source :-DIRECTORATE OF ECONOMICS

Months 1953	Rice (Per Sr.)	Atta (Per Sr.)	Masur (Per Sr.)	Matikalai (Per Sr.)	Potato (Per Sr.)	Fish (Per Sr.)	Egg (Per pair)	Salt (Per Sr.)	Chilly (Per Sr.)
1	2	3	4	5	6	7	8	9	10
January February March April May June July August September October November December	0.45 0.46 0.45 0.46 0.49 0.52 0.55 0.56 0.60 0.59 0.48	0.70 0.72 0.69 0.65 0.70 0.72 0.72 0.71 0.71 0.69 0.67	0.69 0.72 0.72 0.71 0.84 0.66 0.71 0.71 0.67 0.69 0.69	0.52 0.42 0.44 0.46 0.49 0.52 0.55 0.53 0.54 0.54	0.35 0.32 0.30 0.34 0.38 0.41 0.41 0.43 0.41 0.47 0.47	1.25 1.43 1.34 1.50 1.47 1.37 1.33 1.33 1.25 1.17	0.22 0.21 0.22 0.32 0.27 0.19 0.19 0.27 0.27 0.27 0.27	0.17 0.18 0.17 0.18 0.18 0.18 0.17 0.17 0.17	1.52 1.53 1.27 1.43 2.01 2.06 2.87 2.74 2.79 3.05 2.62 2.71

Months 1954	Rice (Per Sr.)	Atta (Per Sr.)	Masur (Per Sr.)	Matikalai (Per Sr.)	Potato (Per Sr.)	Fish (Per Sr.)	Egg (Per pair)	Salt (Per Sr.)	Chilly (Per Sr.)
1	2	3	4	5	6.	7	8	9	10
January	0.42	0.66	0.67	0.50	0.38	1.23	0.19	0.14	2.75
Pebruary	0.42	0.68	0.65	0.46	0.35	1.83	0.21	0.15	2.58
March	0.44	0.66	0.64	0.46	0.30	1.37	0.31	0.15	2.48
April May	0.43 0.44	0.66 0.66	0.63 0.63	0.43 0.43	0.35 0.36	1.45 1.50	0.21 0.22	0.15 0.16	2.60 2.83
iune	0.45	0.65	0.57	0.42	0.39	1.60	0.23	0.14	2.66
July	0.44	0.66	0.51	0.42	0.39	1.64	0.23	0.14	2.46
August	0.49	0.67	0.53	0.41	0.36	1.43	0.26	0.14	2.36
September	0.50	0.69	0.52	0.45	0.37	1.47	0.25	0.14	2.31
October	0.51	0.66	0.53	0.41	0.37	1.18	0.25	0.13	2.32
November	0.47	0.66	0.54	0.40	0.37	1.25	0.25	0.13	2.57
December	0,40	0.67	0.46	0.39	0.37	1.25	0.26	0.13	1.91

3.9 (Contd.)
SOME IMPORTANT COMMODITIES IN THE DISTRICT

AND STATISTICS, ASSAM

Months 1953	Leafy Tobacco (Per Sr.)	Kerosene Oil (Per Sr.)		Sari (Each)	Dhuti (Each)	Milk (Per Sr.)	Sugar (Per Sr.)	Gur (Per Sr.)	Mustard Oil (Per Sr.)
1	19	18	17	16	15	14	13	12	_: 11
January	5.00	0.46	0.84	4.45	3.61	0.72	1.00	0.49	1.42
February	5.00	0.44	0.78	4.38	3.75	0.68	0.98	0 47	1.46
March	5.00	0.44	0.75	4.33	3.72	0.69	0.95	0.43	1.43
April	5.00	0.44	0.78	4.37	3 63	0.69	0 93	0.44	1.57
May	5.28	0.48	0.82	4.15	3.64	0.71	0.94	0.53	1.99
June	5.27	0.48	0.79	4.23	3.68	0.70	0.95	0 64	2.31
July	5.28	0.48	0.80	4.32	3.83	0.71	0.94	0.67	2.28
August	5.31	0.47	0.79	4.37	3.85	0.71	0.94	0.68	2.29
September	5.29	0.47	0.80	4.10	3.75	0.71	0.93	0.72	2.22
October	5.27	0.47	0.80	4.05	3.71	0.71	0.93	0.72	2.17
November	5 28	0.47	0.76	4.08	3.69	0.71	0 93	0 71	2.16
December	5.27	0.47	0.80	4.01	3.65	0.71	0.93	0.60	2.27

Months 1954	Leafy Tobacco (Per Sr.)	Kerosene Oil (Per Sr.)	Shirting (Per Yd.)	Sari (Each)	Dhuti (Each)	Milk (Per Sr.)	Sugar (Per Sr.)	Gur (Per Sr.)	Mustard Oil (Per Sr.)
 1	19	18	17	16	15	14	13	12	11
January	5.33	0.47	0.78	4.13	3.83	0.71	0.93	0.63	2.28
February	5.33	0.47.	0.76	4.20	3.89	0.71	0.93	0.56	2.23
March	5.34	0.47	0.75	4.11	3.80	0.70	0.94	0,56	2.01
April	5.33	0.47	0.81	4.13	3.82	0.71	0.96	0.54	2.07
May	5.33	0.47	0.75	4.14	3.84	0.71	1.00	0.57	2.07
June	5.33	0.47	0.75	4.15	3.86 '	0.69	0.99	0.61	2.03
July	5.33	0.47	0.75	4.21	3.99	0.67	1.08	0.68	1.95
August	5.33	0.47	0.75	4.25	3.95	0.66	0.97	0.72	2.00
September	5.32	0.47	0.76	4.25	3.98	0.67	1.12	0.74	1.98
October	5.33	0.47	0.76	4.37	4.10	0.67	1.22	0.81	2.08
November	5.35	0.47	0.76	4.25	4.02	0.60	1.02	0.82	2.06
December	5.50	0.47	0.76	4.21	3.94	0.58	0.92	0.67	1.96

TABLE STATEMENT SHOWING THE AVERAGE RETAIL PRICES OF

Source :-DIRECTORATE OF ECONOMICS

Months	Rice	Atta	Masur	Matikalai	Potato	Fish	Egg	Salt	Chilly
1955	(Per Sr.)	(Per pair)	(Per Sr.)	(Per Sr.)					
1	2	3	4	5	6	7	8	9	10
January	0.42	0.70	0.47	0.34	0.30	1.25	0.25	0.13	1.72
February	0.42	0.72	0.47	0.34	0 30	1.24	0.25	0.13	1.68
March April	0.41 0.42	0.66 0.67	0.47 0.44	0.36 0.35	0.31 0.33	1.25 1.45	0.25 0.33	0.13 0.13	1.68 1.68
May	0.42	0.66	0.47	0.33	0.36	1.75	0.35	0.15	1.69
June	0.42	0.66	047	0.30	0.40	1.93	0 25	0.15	1.68
July	0.43	0.62	0.44	0 28	0.24	1.72	0.25	0.14	1.68
August	0.46	0.62	0.51	0.49	0.41	1.92	0.25	0.14	1.71
September	0 50	0.62	0.52	0.33	0.40	1.81	0.25	0.16	1.66
October November	0.48 0.45	0.62 0.61	0.49 0.50	0.34 0.33	0.45 0.53	1.71	0.25 0.25	0.16 0 .16	1.71 1.28
December	0.45	0.59	0.54	0.33	0.33	1.83 1.83	0.25	0.16	1.49

Months	Rice	Atta	Masur	Matikalai	Potato	Fish	Egg	Salt	Chilly
1956	(Per Sr.)	(Per pair)	(Per Sr.)	(Per Sr.					
1	. 2	3	4	5	6	7	8	9	10
January	0.39	0.59	, 0.61	0.29	0.41	1.92	0.25	0.16	1.44
February March	0.40 0.40	0.60 0.61	0.61 0.65	0.30	0.38	2.00	0.25 0.25	0.14	1.71
March April	0.46	0.62	0.65	0.33 0.33	0.41 0.38	2.00 2.00	0.25	0.15 0.14	1.45 1.47
May	0.49	0.62	0.65	0.35	0.45	2 00	0.19	0.14	1.58
June	0.52	0.62	0.64	0.38	0.54	2.13	0.25	0.14	1.62
July	0.55	0.62	0.65	0.38	0.58	2.25	0.25	0.14	1.67
August	0.60	0.62	0.66	0.42	0.62	2.25	0.26	0.14	1.71
September	0 58	0.63	0.66	0.46	0.64	2.03	0 27	0.13	1.71
October November	0.58 0.58	0.62 0.65	0.66 0.67	0.48	0.69	1.94 2.00	. 0.26 0.25	0.14 0.15	1.85
December	0.52	0.65	0.66	0.51 0.50	0.71 0.64	2.00	0.23	0.15	1.96 2.03

3.9 (Contd.)

SOME IMPORTANT COMMODITIES IN THE DISTRICT

AND STATISTICS, ASSAM

Mustard Oil Per Sr.)	Gur (Per Sr.)	Sugar (Per Sr.)	Milk (Per Sr.)	Dhuti (Each)	Sari (Each)	Shirting (Per Yd.)	Kerosene Oil (Per Sr.)	Leafy Tobacco (Per Sr.)	Months 1955
11	12	13	14	15	16	. 17	18	19	1
2.03	0.58	0.94	0.58	3.74	4 11	0.76	0.41	5.34	January
2.05	0.55	0.93	0.58	3.66	4.05	0.76	0.41	4.83	February
1.95	0.57	0.94	0.58	3.64	3.99	0.76	0.47	4.94	March
1.86	0.59	0.95	0.43	3.64	4.04	0.80	0.49	4.86	April
1.71	0.58	0.94	0.58	3.64	4.04	0.76	0.47	4.86	May
1.56	0.58	0.94	0 54	3.64	4.05	0.76	0.47	4.86	June
1.65	0.60	0.90	0.62	3.74	4.10	0.81	0.44	4.87	July
1.73	0.62	0.94	0.60	3.59	3.98	0.72	0.47	4.86	August
1.73	0.64	0.93	0.62	3.56	3.92	0.72	0.47	4.86	September
1.73	0.64	0.94	0.62	3.60	3.96	0.72	0.4 8	4.86	October
1.73	0.59	0.94	0.62	3.94	3.89	0.72	0.47	4.86	November
1.67	0.57	0.92	0.59	3.69	4.01	0.72	0.47	4.86	December

Mustard Oil (Per Sr.)	Gur (Per Sr.)	Sugar (Per Sr.)	Milk (Per Sr.)	Dhuti (Each)	Sari (Each)	Shirting (Per Yd.)	Kerosene Oıl (Per Sr.)	Leafy Tobacco (Per Sr.)	Months 1956
11	12	13	14	15	16	17	18	19	1
1.71	0.58	0.93	0.58	3.59	3.98	0.63	0.47	5.00	January
1.63	0.56	0.95	0.62	3.60	3.94	0.72	0.49	4.67	February
1.79	0.65	0.96	0.48	3.64	4.00	0.72	0.47	4.48	March
1.85	0.48	0.95	0.58	3.69	4.05	0.72	0.47	4.44	April
2.14	0.51	0.96	0.60	3.69	3.96	0.63	0.47	4.44	May
2.24	0.50	0.97	0.62	3.96	4.19	0.77	0.48	4.43	June
2.25	0.51	0.96	0.64	4.01	4.24	0.77	0.48	4.44	July
2.70	0.52	0.96	0.65	4.04	4.27	0.79	0.47	4.44	August
2.67	0.52	0.96	0.67	4.05	4.30	0.81	0.47	4.77	September
2.51	0.53	0.96	0.67	4.06	4.31	0.65	0.47	4.75	October
2.54	0.52	0.94	0.64	4.18	4.43	0.88	0.46	4.57	November
2.65	0.50	0.96	0.66	4.18	4.40	0.90	0.47	4.61	December

TABLE
STATEMENT SHOWING THE AVERAGE RETAIL PRICES OF
Source:—DIRECTORATE OF ECONOMICS

Months 1957	Rice (Per Sr.)	Atta (Per Sr.)	Masur (Per Sr.)	Matikalai (Per Sr.)	Potato (Per Sr.)	Fish (Per Sr.)	Egg (Per Pair)	Salt (Per Sr.)	Chilly (Per Sr.
1	2	3	4	5	6	7	8	9	10
ianuary	0.55	0.62	0.66	0.50	0.49	2.00	0,23	0.16	2.15
February	0.60	0.63	0.66	0.43	0.38	2.00	0.23	0.18	2.24
March	0.60	0.62	0.69	0.45	0.51	2.03	0.23	0.16	2.34
April	0.62	0.62	0.65	0.46	0.58	2.08	0.24	0.17	2.34 2.36
May	0.62	0.67	0.66	0.46	0.60	2.29	0.24	0.19	2.37
lune	0.62	0.62	0.67	0.47	0.63	2.72	0.24	0.17	2.06
luly	0,62	0.63	0.69	0.55	0.64	2.91	0.24	0.18	2.30
August	0.61	0.60	0.66	0.53	0.61	2.70	0.24	0.18	2,25
eptember	0.63	0.60	0.70	0.59	0.58	2.67	0.24	0.18	2.26
October	0.63	0.60	0.67	0.63	0.59	2.17	0.25	0.18	2.33
November	0.59	0.56	0.67	0.56	0.58	2.80	0.24	0.18	2.08
December	0.51	0.60	0.66	0.56	0.57	2.67	0.24	0.17	2.44

Months 1958	Rice (Per Sr.)	Atta (Per Sr.)	Masur (Per Sr.)	Matikalai (Per Sr.)	Potato (Per Sr.)	Fish (Per Sr.)	Egg (Per Pair)	Salt (Per Sr.)	Chilly (Per Sr.)
1	2	3	4	5	6	7	8	9	10
January	0.52	0.54	0.70	0.49	0.40	2.83	0.24	0.16	2.08
February	0.50	0.52	. 0.70	0.43	0.40	2.86	0.24	0.16	2.04
March	0.52	0.53	0.72	0.43	0.36	3.07	0.24	0.17	2.17
April	0.59	0.53	0.72	0.49	0.41	3.01	0.24	0.17	2.15
May	0.65	0.53	0.72	0.52	0.46	3.17	0.24	0.17	2.15
June	0.66	0.53	0.72	0.52	0.46	3.17	0.24	0.17	2.15
July	0.66	0.53	0.72	0-52	0.46	3.17	0.24	0.17	1.90
August	0.64	0.52	0.72	0.53	0.48	3.11	0.23	0.17	1.98
September	0.69	0.60	0.79	0.58	0.52	3.00	0.23	0.16	2.09
October	0.71	0.65	0.75	0.56	0.50	3.00	0.23	0.16	1.91
November	0.67	0.68	0.75	0.58	0.54	2.67	. 0.24	0.16	1.81
December	0.56	. 0.62	0.75	0.50	0.54	3.00	0.24	0.17	2.71

3.9 (Contd.)
SOME IMPORTANT COMMODITIES IN THE DISTRICT

AND STATISTICS, ASSAM

Months 1957	Leafy Tobacco (Per Sr.)	Kerosene Oil (Per Sr.)	Shirting (Per Yd.)	Sari (Each)	Dhuti (Each)	Milk (Per Sr.)	Sugar (Per Sr.)	Gur (Per Sr.)	Mustard Oil (Per Sr.)
 1	19	18	17	16	15	14	13	12	11
January	4.61	0.47	0.85	4.33	4.06	0.62	0.96	0.50	2.52
February	4.58	0.47	0.85	4.33	4.05	0.64	0.96	0.49	2.52
March	4.61	0.47	0.85	4.28	4.11	0.64	0.96	0.49	2.53
April	4.61	0.47	0.85	4.11	4.11	0.64	0.96	0.50	2.46
May	4.42	0.48	0.88	4.35	4.12	0.62	1.02	0.56	2.47
June	4.23	0.48	0.87	4.58	4.33	0.62	1.02	0.59	2.51
July	4.12	0.47	0.86	4 57	4.33	0.62	1.04	0.61	2.50
August	4.17	0.47	0.87	4.52	4.22	0.62	1.00	0.62	2.41
September	4.17	0.49	0.86	4.19	4.11	0.66	1.08	0.73	2.38
October	4.67	0.49	0.87	4.19	4.09	0.66	1.07	0.73	2.37
November	4.66	0.47	0.87	4.20	4.07	0.66	1.04	0.71	2.37
December	4.67	0.48	0.86	4.27	4.05	0.65	1.04	0.63	2.15

Mustard Oil (Per Sr.)	Gur (Per Sr.)	Sugar (Per Sr.)	Milk (Per Sr.)	Dhuti (Each)	Sari (Each)	Shirting (Per Yd.)	Kerosene Oıl (Per Sr.)	Leafy Tobacco (Per Sr.)	Months 1958
11	12	13	14	15	16	17	18	19	1
2.31 2.24 2.21 2.33 2.29 2.29 2.28 2.29 2.29 2.29 2.29 2.29	0.50 0.51 0.60 0.62 0.71 0.71 0.71 0.76 0.82 0.78 0.74	1.08 1.14 1.24 1.17 1.10 1.10 1.12 1.15 1.10 1.10 1.11	0.62 0.62 0.62 0.65 0.66 0.66 0.62 0.66 0.66 0.62	4.14 4.14 4.14 4.14 4.13 4.14 4.10 4.09 4.17 4.19	4.27 4.27 4.30 4.27 4.27 4.27 4.27 4.23 4.23 4.23 4.25 4.17	0.87 0.87 0.88 0.87 0.88 0.87 0.87 0.81 0.78 0.77	0.47 0.47 0.49 0.49 0.49 0.49 0.47 0.49 0.58 0.73	5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00	January February March April May June July August September October November December

TABLE
STATEMENT SHOWING THE AVERAGE RETAIL PRICES OF

Source :- DIRECTORATE OF ECONOMICS

Months 1959	Rice (Per Sr.)	Atta (Per Sr.)	Masur (Per Sr.)	Matikalai (Per Sr.)	Potato (Per Sr.)	Fish (Per Sr.)	Egg (Per pair)	Salt (Per Sr.)	Chilly (Per Sr.
1	2	3	4	5	6	7	8	9	10
January	0.44	0.50	0.79	0.40	0.35	2.80	0.24	0.16	2.15
February	0.41	0.49	0.87	0.46	0.37	2.96	0.26	0.16	2.14
March	0.44	0.49	0.86	0.49	0.38	3.00	0.26	0.16	2.10
A pril	0.42	0.49	0.82	0.50	0.40	3.17	0.28	0.16	2.15 2.29
May	0.45	0.48	0.78	0.51	0.39	3.15	0.28	0.16	2.29
lune	0.46	0.48	0.76	0.52	0.43	3.42	0.26	0.16	2.33
uly	0.48	0.49	0.74	0.52	0.43	3.22	0.26	0 16	2.49
Lugust	0. 50	0.55	0.72	0.51	0.45	3.35	0.26	0.16	2.99
September	0.51	0.48	0.73	0.50	0.50	3.50	0.26	0.16	2.63
October	0.50	0.49	0.72	0.52	0.49	3.47	0.27	0.16	2.6
November	0.46	0.49	0.72	0 52	0.45	2.67	0.29	0.16	2.83
December	0.44	0.48	0.72	0.50	0.55	2.25	0.29	0.16	2.9

Months 1960	Rice (Per Sr.)	Atta (Per Sr.)	Masur (Per Sr.)	Matikalai (Per Sr.)	Potato (Per Sr.)	Fish (Per Sr.)	Egg (Per pair)	Salt (Per Sr.)	Chilly (Per Sr.
1	. 2	3	4	5	6	7	8	9	10
anuary	0,46	0.47	, 0.72	0.44	0.44	2.35	0.30	0,16	2.85
ebruary	0.46	0.47	0.72	0.44	0.36	2.33	0.30	0.16	2.96
March	0.46	0.47	0.73	0.50	0.34	2.79	0.30	0.16	2.76
\pril	0.47	0.46	0.71	0.57	0.36	2.63	0.31	0.16	2.91
May	0.48	0.51	0.70	0.53	0.41	2.12	0.28	0.15	3.26
une	0 48	0.45	0.70	0.53	0.54	2.50	0.26	0.16	3.30
uly	0.49	0.45	0.70	0.53	0.57	2.65	0.26	0.17	3.29
Lugust	0.49	0.47	0.72	0.50	0.62	4.00	0.25	0.21	3.50
eptember	0.52	0.47	0.70	0.53	0 54	2.50	0.26	0.17	3.18
October	0.53	0.47	0.68	0.53	0.58	1.93	0.26	0.17	2.97
November	0.49	0.47	0.68	0.53	0.58	1.81	0.26	0.20	2.97
December	0.47	0.47	0.69	0.53	0.58	1.81	0.28	0.21	2.97

3.9 (Concid.)

SOME IMPORTANT COMMODITIES IN THE DISTRICT

AND STATISTICS, ASSAM

Months 1959	Leafy Tobacco (Per Sr.)	Kerosene Oil (Per Sr.)	Shirting (Per Yd.)	Sari (Each)	Dhuti (Each)	Milk (Per Sr.)	Sugar (Per Sr.)	Gur (Per Sr.)	Mustard Oil (Per Sr.)
1	19	18	17	16	15	14	13	12	11
January	5.41	0.47	0.77	4.20	4.10	0.67	1.10	0,66	2.17
February	5.67	0.49	0.77	4.14	4.08	0.68	1.10	0.61	2.16
March	5.72	0.49	0.77	4.12	4.06	0.71	1.10	0.62	2 19
April	5.42	0.49	0.79	4.14	4.05	0.71	1.11	0.64	2.19
May	5.44	0.49	0.79	4.21	4,05	0.70	1.12	0.65	2.19
June	5.70	0.49	0.79	4.33	3.97	0.64	1.26	0.67	2.18
July	5.67	0.48	0.76	4.15	3.97	0.63	1.32	0.72	2.21
August	5.75	0.48	0.79	4.14	3.88	0.67	1.33	0.72	2.20
September	5.75	0.48	0.80	3.89	3.80	0.69	1.81	0.87	2.20
October	5.75	0.48	0.81	3.81	3.91	0.67	1.54	0.88	2.21
November	5.75	0.48	0.81	3.81	3.76	0.66	1.14	0.78	2.20
December	5.75	0.48	0.84-	4.01	3.77	0.67	1.14	0.70	2.21

Mustard Oil (Per Sr.)	Gur (Per Sr.)	Sugar (Per Sr.)	Milk (Per Sr.)	Dhuti (Each)	Sari (Each)	Shirting (Per Yd.)	Kerosene Oil (Per Sr.)	Leafy Tobacco (Per Sr.)	Months 1960
11	12	13	14	15	16	17	18	19	1
2.21 2.23 2.22 2.27 2.37 2.35 2.43 2.37 2.42 2.42 2.44	0.69 0.68 0.60 0.65 0.67 0.66 0.67 0.75 0.71	1.14 1.14 1.14 1.20 1.23 1.21 1.31 1 34 1.30 1.14 1.19	0.67 0.66 0.67 0.71 0.69 0.71 0.69 0.68 0.69 0.68	3.77 3.83 3.86 3.97 4.42 4.48 4.50 4.50 4.58 4.58 4.58	3.43 4.17 4.01 4.06 4.25 4.31 4.33 4 50 4.46 4.42 4.42 4.42	0.88 0.87 1.02 0.91 0.89 0.89 0.90 0.89 0.90 0.89	0.48 0.48 0.47 0.46 0.47 0.46 0.47 0.48 0.46 0.46 0.46	5.75 5.75 5.79 5.62 5.47 5.47 5.64 6.62 6.37 6.50 6.33 6.33	January February March April May June July August September October November December

^(..) Indicates data not available

TABLE 4.1

STATEMENT SHOWING THE VARIATION IN THE NUMBER OF MAIN LIVESTOCK
DURING 1945-1961 IN THE DISTRICT

Source :-DIRECTORATE OF ANIMAL HUSBANDRY AND VETERINARY DEPARTMENT, ASSAM

SI. No.	Livestock	Population in 1945	Population in 1951	Percentage variation in 1951 over 1945	Population in 1956	Percentage variation in 1956 over 1951	Population in 1961	Percentage variation in 1961 over 1956	Percentage variation in 1961 over 1951
1	2	3	4	5	6	7	8	9	10
1	Cattle	440,242	582,059	+ 32.21	600,399	+ 3.15	729,411	+ 21.49	+ 25.32
2	Buffalo	43,052	33,902	— 21.25	31,502	— 7.08	45,484	+ 44.38	+ 34.16
3	Sheep	258	471	+ 82.56	1.738	+269.00	1,968	+ 13.23	+317.83
4	Goat	64,840	66,334	+ 2.30	71,888	+ 8.37	147,218	+104.79	+121.93
5	Horses and Ponies	787	932	+ 18.42	652	— 30.04	7 67	+ 17.64	— 17.70
6	Poultry	••	602,077	••	627,181	+ 4.17	510,970	— 18.53	— 15.13

N. B.—Poultry Census was taken for the first time in 1951, and so figures are not available for 1945 Census.

⁽⁺⁾ Sign for increase

⁽⁻⁾ Sign for decrease

Table 5.1

VILLAGE-WISE LIST OF ALL CATEGORIES OF INDUSTRIES IN THE DISTRICT BASED ON HOUSELIST

(Industries are denoted by three digits code numbers while the number of units are shown in brackets against each village)

LAHARIGHAT

Barukatigaon 200 (2), 240 (3), 314 (1); Buragaon 244 (2); Nizgaruwa 207 (1), 273 (2), 281 (2), 369 (3); Sialmarigaon 226 (1); Dhumkuragaon 388 (2); Kantigaon 200 (1); Tatikata Pathar 200 (1); Morabarigaon 200 (1); Borbari 200 (1), 369 (1); Chatribari 200 (1), 369 (2).

DHING

Bechamari 200 (1); Kadamonigaon 200 (1); Tukubari 200 (1); Akarabarigaon 200 (1); Upper Dumdumia 235 (1); Bhurmaraguri 388 (1).

RUPAHIHAT

Malakadhing 200 (2); Sənarikirapara 200 (1); Al tengaguri 273 (1); Kalonitalah 235 (1); Chandragaon 200 (1), 240 (2); Uttargarajan 388 (1); West Amarakanda 235 (3), 367 (3), 393 (3); North Gəyajan 388 (1); Niz Laokhowa 235 (1), 273 (2), 388 (1); South Bhumuraguri 350 (1); Lailuri 273 (1); Magurmari 200 (1), 281 (5), 314 (2), 393 (1); Sawalani 200 (1), 273 (2), 350 (1), 369 (3), 393 (1); No. 1 Rupahi Town 240 (1), 311 (1), 393 (5); No. 2 Rupahi Town 200 (1), 281 (1), 388 (1); Rupahi 200 (2), 205 (3), 273 (1), 311 (2), 388 (4), 393 (6); Tilia Chapari 393 (1).

KALIABOR

Silghat 273 (3), 369 (1), 388 (1); Kamakhyagaon 394 (1); Sonarigaon 200 (1), 311 (2); Madhatari 235 (1); Misamukh 369 (1); Kuwaritol 205 (2), 273 (3), 394 (1); Sakmuthi 273 (2), 281 (2), 388 (1); Garikuri 200 (1); Bamunigaon 392 (1); Kenbakari 369 (4), 388 (1); Garubandha 200 (1), 205 (2); Naojan 203 (1); Kaliabor T. E. 217 (1), Sagmuthi T. E. 217 (2), 281 (1); Kaliabor T. E. 269 (1); Seconce T. E. 217 (1), 273 (1), 281 (1); Burapahar T. E. 217 (1); Kuthari T. E. 217 (1), 281 (1), 289 (1).

MARIGAON

Sarubari 273 (1); Nij Maguri 369 (1); Bahakabari 343 (1); Bhakatgaon 388 (1); Dighalbari 273 (2), 369 (1), 388 (1); Gachbari 280 (1); Rajagaon 205 (2), Bihubari 200 (4); Bhurbandha 273 (1), 311 (1); Karangabarigaon 388 (1); Nakhola 273 (2); Rupaibari 235 (1), 273 (1); Mikirgaon 273 (1), 370 (1), 388 (1); Baragak Bangaligaon 200 (1), 369 (2), 388 (1), 393 (1); Jagiroad Railway Colony 289 (1); Jagi Road Railway Station 340 (2).

RAHA

Jaluguti 273 (3), 281 (1); Tokanabari 200 (1), 273 (1); Rohadhola 273 (3); Charaibari 235 (1); Bhumaraguri 235 (1), 273 (3); Jarabari 273 (2); Barapujia 200 (1), 235 (1), 273 (2), 336 (1), 388 (1); Dighalati 369 (3); Gormari 200 (1), Chaparmukh Town 200 (1), 273 (3), 369 (2), 388 (2); Lawpulabari 369 (3); Bhakat gaon 273 (1); Kopahara 273 (2); Niz Mikirgaon 369 (2), 388 (2), 359 (1); Gandhibari 235 (1), 273 (1); Kahiguri 273 (1); Ropahitola 235 (1); Raha gaon 235 (1); Raha Town 200 (2), 235 (1), 273 (17), 384 (1), 388 (5); Kuji-bari 273 (1); Nizbaligaon 273 (3), 281 (1); Chaparmukh 264 (1), 273 (6), 384 (1).

NOWGONG

Maj Jajari 200 (1), 273 (1), 388 (1); Bhalukmari 273 (3); Gosaiguri 273 (1), 388 (1); Kujidah 273 (2), Gedarbari 236 (1); Jamuguri 235 (4), 273 (2); Tokowbari 281 (1), 369 (3); Simaluguri 393 (3); Borbhutigaon 200 (1), 340 (3), Khutikatia 388 (1), Bangkhai 388 (1); Dimaw 273 (3); Tukumani Bebejia 273 (1), 281 (1), 369 (1); Biroh Bebejia 236 (5); Dimaruguri 200 (1); Chota Laibor 235 (14); Kasalukhowa 273 (1), Borpatari Sutargaon 207 (1); Singhagaon 388 (1); 393 (1); Morangialgaon 311 (1); Sutargaon 200 (1), 388 (2), Nagawsaigaon 314 (1); Borkondoli 369 (4), Nowgong Railway Station 369 (2).

SAMAGURI

Kanuwamari 273 (2); Micha 200 (1); Mikirhat 388 (1); Auniati Satra 273 (3), 281 (1), 314 (1), 388 (4), 393 (1); Amalaki 217 (1); Sukanjuri T. E. 370 (1); Jiajuri T. E. 217 (1); Loongsoong T. E. 273 (1), Chapanala T. E. 217 (1); Matigahar T. E. 217 (1); Khangajan grant 217 (1); Barghit 217 (1), 273 (2); Khengteng 273 (1); D.ju Valley T. E. 217 (1); 273 (4), 281 (1); Mikirgaon 369 (1), 388 (1), Garabura 369 (2); Niz Chapanala 273 (1), 388 (3).

JAMUNAMUKH

Borputia 200 (6), 205 (2), 273 (6), 281 (3), 289 (1), 311 (2), 350 (3), 388 (2), 393 (2); Uprer Barlalong 200 (2); Nambarlalong 200 (1); Mikirgaon 200 (2), 209 (1); Kalkatia Bhakatgaon 281 (1); Borjari Maziagaon 200 (2), 393 (2); Arakapalı 206 (1), 217 (1); Chengmari Pathar 311 (1); Madurtali 207 (1); Jungle Block 200 (1); Vadamadi 200 (1); Nijdabaka 200 (1); Sutargaon 369 (4); Makhan Basti 273 (1); Sunarugurı 205 (1); No th Amarigaon 273 (1); Norpathar 369 (1); East Kanduli Bası 200 (1), 273 (4); Kachari Basti 200 (1); Gopal Nagar 367 (1); West Nılbagan 388 (1); Bırapani T. E. 217 (1), 369 (2); Sukembari T. E. 217 (1).

LANKA

Kacharipara 200 (2); West Jaruni 200 (1); East Jaruni 200 (2), 205 (1); Nilbagan 200 (2), 388 (1), South Noabil 200 (1); Mawdala Pathar 200 (1); Devaltiangaon 200 (2), 273 (3), 369 (4), 388 (1), 393 (1); Padumani 200 (2), Sabtipur 200 (1); Badarmela 205 (1); Charing Pathar 273 (1); West Chamarali 200 (1); Barangatol 200 (2); Kapahbari 200 (1), 209 (1) 273 (4); Sibpur 200 (1); Jayantii basti 335 (11); Islamnagar 200 (2), 335 (6); Fatehpur 200 (1), 335 (3), Alinagar 335 (5); Dimrupara 369 (4); Tengripara 200 (1), 235 (2); Pubandalabur 235 (6); East Dhaniram Pathar 200 (2); Go'aghatia Basti 200 (1); Fakira b'sti 200 (1); Dhamhar basti 200 (1); Nandapur 200 (1); Rampur 200 (1); Pub Bhalukmari 273 (1); Telebasti 200 (2); Lankagaon 200 (2); Kharikhana 273 (2); Langakapatti 200 (1); 273 (1), 369 (1); Barpukhuri 369 (1); Lankaswari grant 200 (1); Kaki No. 2 369 (3).

LUMDING

North Lumding 200 (1); South Lumding 202 (1); Gopal Krishna T. E. 217 (1); Machai Balichu'higuri 217 (1); Hojai Railway Station 220 (1), 369 (1).

TABLE 5.1

LIST OF URBAN INDUSTRIES BROKEN-UP INTO WARDS AND BLOCKS IN THE DISTRICT

Total— 200 (32), 205 (9), 207 (3), 235 (2), 240 (9), 273 (21), 280 (1), 281 (2), 282 (9), 302 (5), 311 (2), 336 (12), 350 (1), 361 (3), 367 (1), 368 (2), 369 (12), 370 (4), 380 (3), 384 (18), 388 (9), 393 (4), 394 (3)

DHING

Tota¹— 200 (2), 235 (2), 273 (3), 369 (1), 388 (2) 394 (1).

Block II-200 (2);

Block III—235 (1), 388 (1).

Block VI-273 (3), 369 (1), 388 (1).

B'o.k VIII-235 (1), 394 (1).

NOWGONG

Total— 200 (18), 205 (7), 207 (3), 240 (9), 273 (12), 282 (9), 302 (5), 311 (1), 336 (8), 368 (2), 369 (9), 370 (1), 384 (16), 388 (6). 393 (3) 394 (2).

Wari I

Total— 200 (12), 205 (1), 207 (1), 240 (9), 282 (3), 336 (1), 368 (2), 369 (1), 384 (1).

Block II—200 (3), 282 (1), 384 (1);

Block III—207 (1), 240 (6), 282 (2), 336 (1), 368 (2), 369 (1);

Block IV—205 (1);

Block V—200 (5);

Ward II

Total— 384 (2), B'ock V—384 (2).

Ward III

Total— 200 (1), 282 (1), 384 (6); Block I—200 (1), 282 (1), 384 (6);

TABLE 5.1 (Contd.)

LIST OF URBAN INDUSTRIES BROKEN-UP INTO WARDS AND BLOCKS IN THE DISTRICT

```
Ward IV
Total-
              273 (1), 282 (3), 336 (4), 369 (1), 384 (6).
      Block III—273 (1).
      Block IV-336 (4), 384 (1);
      Block V-282 (2), 384 (4);
      B'ock VI—282 (1), 369 (1), 384 (1);
Ward V
Total-
              200 (1), 205 (5), 273 (3), 302 (1), 311 (1), 336 (3), 369 (7), 384 (1),
              388 (5), 393 (3), 394 (2).
      Block I-311 (1), 335 (1), 369 (1);
       Block V-200 (1), 273 (1), 369 (3);
       Block VI-205 (3), 273 (1), 369 (3), 388 (3), 393 (2), 394 (2);
       Block VII-302 (1), 336 (1), 369 (2);
       Block VIII—205 (2), 273 (1), 336 (1), 384 (1), 388 (2), 393 (1),
Ward VI
Total-
              200 (1), 207 (1), 273 (8), 302 (4), 388 (1);
       Block I-273 (3), 302 (4);
       Block II-388 (1).
       Blcck IV-200 (1), 207 (1);
Ward VII
              200 (3), 205 (1), 207 (1), 282 (2), 370 (1);
       Block I-205 (1), 207 (1), 282 (2), 370 (1);
       Block II-200 (1):
       Block IV-200 (2);
                                             HOJAI
               200 (11), 205 (2), 273 (4), 281 (2) 311 (1), 336 (4), 350 (1), 367 (1), 369 (1),
 To:al-
               370 (1), 384 (2), 388 (1), 393 (1).
 Ward I
               200 (4), 205 (2), 281 (2), 350 (1), 367 (1), 384 (2).
 Total-
       Block I-200 (4), 205 (2), 281 (2), 350 (1), 367 (1), 384 (2).
 Ward II
 Total-
               200 (4), 273 (4), 311 (1), 336 (4),
        Block VI-200 (2), 273 (3), 311 (1).
        Block VII—200 (2), 273 (1), 336 (4).
 Ward III
 Total-
               200 (3), 369 (1), 370 (1), 388 (1), 393 (1).
```

Block 1—200 (3), 369 (1), 370 (1), 388 (1), 393 (1).

Table 5.1 (Concid.)

LIST OF URBAN INDUSTRIES BROKEN UP INTO WARDS AND BLOCKS IN THE DISTRICT

LUMDING

```
Total 200 (1), 273 (2), 280 (1), 361 (3), 369 (1), 370 (2), 380 (2).

Bazar Area—
Block 8—200 (1).
Block 11—380 (2);

Institute Colony B/14—273 (2), 369 (1);
Block 19—361 (3).
Block 27—280 (1), 370 (2).
```

EXPLANATIONS OF THE CODES USED FOR THE INDUSTRIES IN TABLE 5.1

Sl. No.	Description	Code
1	2	3
1	Production of rice, atta, flour etc. by milling dehusking and processing of crops	200
2	and foodgrains Production of indigenous sugar, gur from sugar cane or palm juice and	200
3	production of candy Production of fruit products such as jam, jelly, sauce and canning and	202
	preservation of fruits	203
4	Production of bread, biscuits, cake and other bakery products	205
5	Production of butter, ghee, cheese and other diary products	206
6	Production of edible fats and oil (other than hydrogenated oil)	207
7	Production of other food products such as sweatmeat and condiments, muri,	
	murki, chira, khoi, cocoa, chocolate, toffee, lozenge	209
8	Processing of tea in factories	217
ğ	Manufacture of bidi	220
10	Cotton weaving in handlooms	235
îĭ	Manufacturing of khadi textile in handlooms	236
12	Jute pressing and baling	240
13	Manufacture of other products like rope cordage from jute and similar fibre	240
13	such as hemp, mesta	244
14	Spinning of silk other than in mills	262
15	Weaving of silk textile by handloom	264
16		273
17	Making of textile garments including rain coats and headgear	280
	Sawing and planning of wood	281
18	Manufacture of wooden furniture and fixtures	201
19	Manufacture of structural wooden goods (including treated timber) such as beams, posts, doors, windows	282
20	Manufacture of other wood and allied products not covered by manufacture	
	of wooden industrial goods other than transport equipment; wooden	
	products such as utensils, toys, artwares; veneer and plywood, plywood	
	products; boxes and packing cases etc.	289
21	All other types of printing including lithography, engraving, etching, block	
	making and other works connected with printing industry	302
22	Manufacture of shoes and other leather footwear	311
23	Repair of shoes & other leather footwear	314
24	Manufacture of medicines, pharmaceutical preparations, perfumes, cosmetics	
	and other toilet preparations except soap	335
25	Manufacture of soap and other washing and cleaning compounds	336
26	Manufacture of structural clay products such as brick, tile	340
27	Manufacture of structural stone goods, stone dressing and stone crushing	343
28	Manufacture of earthenware and earthen pottery	350
29	Manufacture including smelting, refining of non-ferrous metals and alloys in basic forms	361
30	Manufacture of metal products (other than of iron, brass, bell-metal and aluminium) such as tin can	367
31	Enamelling, galvanising, plating, (including electroplating) polishing and	•
	welding of metal products	368

SI. No.	Description	Code
1	2	3
32	Manufacture of sundry hardwares such as G. I. Pipe, wire net, bolt, screw, bucket, cutlery (this will also include the manufacture of sundry ferrous engineering products done by jobbing engineering concerns which cannot be classified in code 361, 367, 368, 370, 380, 384, 388, 392, 293, 394 & 399	3 69
33	Manufacture and assembling of machinery other than electrical, except textile machinery	370
34	Manufacture, assembly and repairing of locomotives	380
35	Repairing and servicing of motor vehicles	384
36	Repairing of bicycles and tricycles	388
37	Assembling and repairing of watches and clocks	392
38	Manufacture of jewellery, selverware and wares using gold and other precious metal	393
39	Manufacture and tuning of musical instruments	394
40	Manufacture and repair work of goods not assignable to any other group	399

TABLE 5.2

STATEMENT SHOWING THE VARIOUS LARGE SCALE INDUSTRIES AND REGISTERED FACTORIES IN THE DISTRICT

Sl. No.	Name and address of the factory	Daily average number of workers employed
1	2	3
1 2	(A) Manufacture of Grain Mill Products (Rice Mills) Jaganath Srilal Rice Mill, Kampur Bardulal Gordhondas Rice Mill, Kampur	13 28
3 4 5 6	J. C. New Rice Mill, Kamrup Fate Chand Basudeo Rice Mill, Hojai Ramlal Onkarmall Rice Mill, Raha Chaparmukh Rice and Oil Mill, Chaparmukh	14 15 16 15
7 8 9 10	Sri Mahabir Rice Mill, Hojai New Rice Mill, Hojai Sri Bhagyati Rice Mill, Hojai Sri Hanuman Rice Mill, Jamunamukh	8 27 26
11 12 13	Dasuram Miizamall Rice Mill, Jamunamukh Ramnivas Satyanarayan Rice, Hojai Das Gupta Rice Mill, Hojai	9 7 16 30 12
14 15 16 17 18	Gangabishan Mati'al Rice Mill, Hojai Puranigodam Rice Mill, Puranigodam Sree Laxmi Rice Mill, Jamunamukh Moslem Rice Mill, Jamunamukh Sri Jagadamba Rice Mill, Jamunamukh	4 5 6 7
19 20 21 22	Hasmatulla Rice Mill, Jamunamukh Meghrajnandakal Rice Mill, Hojai N R Rice Mill, Kathiatoli Hukmichand Rice Mill, Kathiatoli	.7 @ 12 31 24
23 24 25 26	Hanuman Rice Mill, Panigaon Sree Kamakhya Rice Mill, Lanka Lanka Rice Mill, Lanka Hindustan Rice Mill, Nowgong	13 24 8 5
27 28 29	Haiborgaon Rice Mill, Haibargaon Biswanath Rice Mill, Hojai B. G Rice Mill, Kampur (B) Manufacture of Edible Oils (other than Hydrogenated oils)	@ 12 @ 14 @ 15
30	(B) Manufacture of Edible Oils (other than Hydrogenated oils) Podder Oil Mill, Jakhalabandha	17
31 32 33	Toddi Oil and Rice Mill, Haiborgaon Sree Khetwat Oil Mill, Haiborgaon M/S Assam Industries, Hojai	(a) 47 15 8
	(C) Tea Factories	110
34 35 36 37	Nonoi T. E. Factory, Salona Kaliabor T. E. Factory, Silghat Loongsoong T. E. Factory, Chapanalla Seconce T. E. Factory, Jakhalabandha	119 63 130 87

TABLE 5.2 (Concid.)

STATEMENT SHOWING THE VARIOUS LARGE SCALE INDUSTRIES AND REGISTERED FACTORIES IN THE DISTRICT

No.	Name and Address of the Factory	Daily average number of workers employed
1	2	3
38	Matiapahar T. E Factory, Chapanalla	18
39	Burapahar T. E. Factory, Jakhalabandha	31
40	The New Coolie Kossie T. E. Factory, Amsaiazar	49
41 42	Amluki T. E. Factory, Salona	141
42	Dejoo Valley T. E. Factory, Salona Barpanı T. E. Factory, Kampur	271
44	Salonah T. E. Factory, Ramput Salonah T. E. Factory, Salona	25 271
45	Chapanalla T. E. Factory, Chapanalla	17
46	Sagmootea T. E. Factory, Jakhalabandha	Źί
47	Sukanjuri T. E. Factory, Nowgong	19
48	Kuturi T E. Factory, Jakhalabandha	45
49	Kondoli T. E. Factory, Kathiatoli	143
50	Gopal Krishna T. E. Factory, Killing Valley	38
51 52	Kellydon T. E. Factory, Salona Jiajuri T. E. Factory, Chapanalla	141
53	Khanajan T. E. Factory, Chapanalla	32 10
	(D) Manufacture of Wood and Cork (Saw Mills)	
54	Dhansiri Saw Mill, Manipur Road	28
55	Sing Motor Engineer, Nowgong	11
56	Swadeshi Saw Mill, Nowgong	(a) 10
	(E) Silk Mills	,,
57	M/s. Assam Spun Silk Mills Ltd., Jagi Road	••
	(F) Jute Mills	
58	M/s. Assam Co-operative Jute Mills, Nowgong	••
	(G) Paper Mills	
59	M/s. Assam Paper Mills 85, Chittaranjan Avenue, Calcutta-12 (No	wgong)
		Total 2,062

N.B.—The sign @ indicates estimated number of workers in each industry

(..) Indicates data not available

TABLE 6·1

STATEMENT SHOWING THE NUMBER OF CRIMINAL CASES TRIED AND PERSONS
CONVICTED IN THE DISTRICT DURING THE PERIOD 1951—1960

Source: (a) Report on the Administration of Criminal Justice in the State of Assam

(b) Inspector General of Police, Assam

Years	Number of Criminal Cases tried	Number of Persons convicted		
1	2	3		
1951	607	368		
1952	4,127	1,782		
1953	4,463	1,289		
1954	4,376	1,644		
1955	6,159	2,745		
1956	4,523	2,634		
1957	••	••		
1958	561	333		
1959	547	342		
1960	520	385		

^(..) Indicates data not available

TABLE 62

STATEMENT SHOWING THE SANCTIONED STRENGTH OF POLICE
DURING THE PERIOD 1951-1960

Source: (a) Report on the Police Administration in the State of Assaus (b) Inspector General of Police, Assaus

Years	No. of Superintendents of Police including Additional Superintendents of Police	No. of Assistant Superinten-	No. of Deputy Superinten- dents of Police	No. of Inspectors	No. of Sub- Inspectors	No. of Assistant Sub- Inspectors and Head Constables	No. of Constables	Total	No. of Police Stations
1	2	3	4	5	6	7	8	9	10
1951	1		1	4	26	60	459	551	
1952 1953	1		1	4	26 26 26 26 26	60	459	551	10
1953 1954	1		1	4	26	60	459	551	10
1955	1		i	4	26	60	459	551	10
1956	1		1	4	26 •	60	459	551	11
1957	'i		·i	•;	32	żò	474	583	ii
1958	i		i	4	28	62	469	565	
1959	ī		i	6	32	66	485	591	••
1960	•		•		••	••	403		••

			-	Additional or temporary Police								
Years	No. of Out-Posts	Total amount of cognizable crime in- vestigated	Proportion of cognizable crime to the Police force	Inspectors	nspectors Sub- Inspectors		Constables	Total	Grand Total Cols. (9 & 18)			
1	11	12	13	14	15	16	17	18	19			
1951 1952 1953 1954 1955	 2 11 1 3	1,678 1,459	1 to 2 93 1 to 0.39		 1 3 3	 7 7 7	14 14 14 14 14	21 22 24 24	551 572 573 575 575			
1956 1957 1958 1959 1 96 0	3	1,663	1 to 2.8		 2 	 7 2 	14 31 	2i 35	604 600 591			

(..) Indicates data not available

TABLE-6.2 (Concid.)

STATEMENT SHOWING THE STRENGTH OF JAILS IN THE DISTRICT

Source: INSPECTOR GENERAL OF POLICE, ASSAM

No of Yell	Category or Class of Jail											
Name of Jail	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	
1	2	3	4	5	6	7	8	9	10	11	12	
NOWGONG S. P. JAIL	••	••				ΙV	111	ΙV	IV	III	111	
NOWGONG DISTRICT JAIL	••	••	••	••	••	11	Ш	11	II	11	11	

(..) Indicates data not available

TABLE 6.3

STATEMENT SHOWING THE DIFFERENT TYPES OF CO-OPERATIVE SOCIETIES IN
THE DISTRICT DURING THE PERIOD 1951-52 to 1960-61

Source :-- REGISTRAR OF CO-OPERATIVE SOCIETIES, ASSAM

SL No.	Name of the Society	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60	1960-61
1	2	3	4	5	6	7	8	9	10	11	12
1 2 3 4	Credit Co-operative Society Marketing Co-operative Society Fishery & Farming Co-operative	29 2 :i	29 2 'i	32 2 1	68 2 	124 7 7	169 12 4 7	204 25 5 12	219 26 6 16	263 26 17 21	302 26 18 29
5 6	Society Industrial Co-operative Society Trading Co-operative Ltd. Society	 26	26	 26	5 26	6 26	8 26	11 26	15 26	20 26	23 27
7 8 9	Consumer's Co-operative Society Other Co-operative Society Paddy Husking Co-operative	51 	51 	51 	51 	• 51 • 3	51 1 14	51 5 25	51 10 36	52 10 44	52 10 50
10 11 12	Society Weaving Co-operative Society Farming Co-operative Society Multipurpose Co-operative	1 ::	1 1 	3 1	12 1	19 1	34 1 2	52 2 2	60 6 4	73 8 6	83 9 6
13 14	Societies Fishery Co-operative Society Kumar Silpa Co-operative Society	::		.:	4	6	8	11 2	15 2	19 2	22 2
15	Bamboo & Cane works Co-operative Society	••	••	••	••	1	1	2	4	4	4 2
16	Swarna Silpa Co-operative Society	••	••	••	••	••	••	••	1	2	2
17 18	Gur and Khandsarı Co-operative Society Ghani Silpa Co-operative Society		••	••	••	••	••	••			2

TABLE 6.4

STATEMENT SHOWING THE RECEIPT (IN RUPEES) FROM THE VARIOUS TAXES AND REVENUE IN THE DISTRICT DURING THE PERIOD 1951-52 TO 1960-61

Source: (1) Directorate of Economics & Statistics, (2) Commissioner of Taxes, (3) Commissioner of Excise,
(4) Revenue Department, Government of Assum, (5) District Registrar, Nowgong, (6) Secretary, Agricultural Income-tax Board,
(7) Income-tax Officer, Nowgong

SI. No.	Particulars	1951-52	1952-53	1953-54	1954-55	1955-56
1	2	3	4	5	6	7
1	Sales Tax	460.944.00	435,562.00	583,821.00	471,552 00	623,975.00
2	Amusement and Betting Tax	141,746.00	129,516.00	115,140.00	112,102.00	139,829.00
3	Motor Spirit and Lubricant Tax	135,568.00	151,417.00	142,853.00	187,229.00	205,659.00
7	Excise Revenue Land Revenue	644,531.00 1.444.157.00	598,429.00 1.459,642.00	502,058.00 1.469.870.00	539,456.00 1,249.073.00	721,851.00 1.886.863.00
6	Stamps	159.832.00	176,958.00	179.079.00	176,971.00	188,532.00
ž	Profession Tax	14,304.00	13,359.00	24,786.00	21,621.00	31,079.00
8	Agricultural Income Tax	375,860.00	128,307.00	276,543.00	308,700.00	210,529.00
9	Income Tax	1,485,707.00	554,207 00	339,440.00	650,394.00	633,254.00
	Total Taxes	4,862,649,00	3,647,397.00	3,633,590,00	3,717,098.00	4,641,571.00

Sl. No.	1956-57	1957-58	1953-59	1959-60	1960-61	Total
1	8	9	10	11	12	13
1	514.672.00	565,973.00	493,700.00	393,474.00	446,527.25	4,990.200.25
2	178,450.00	189,404.00	203,081.00	263,658.00	258,521.79	1,731,447.79
3	278,063.00	358,618.00	443,669.00	401,832.00	478,661.33	2,783,569.33
4	774,095.00	758,387.00	770,103.00	767,081.00	33,007.00	6,108,998.00
5	1,596,954.00	232;755.00	346,790.00	490,813.00	488,782.00	10,665,699.00
6	193,240.00	186,532.00	189,489.00	223,399.00	258,341.00	1,932,373.00
7	35,053.00	36,582.00	38,753,00	39,011.00	41,761.00	296,309.00
8	321,455.00	291,464.00	1,714,739,00	1,042,536.00	309,653.00	4,979,786.00
9	614,427.00	987,582.00	375,362.00	657,613,00	473,442.00	6,771,428.00
	4,506,409.00	3,607,297.00	4,575,686.00	4,279,417.00	2,788,696.37	40,259,810.37

TABLE 7.1

STATEMENT SHOWING THE DIFFERENT CLASSES OF PUBLIC HEALTH AND MEDICAL CENTRES IN THE DISTRICT

FOR THE PERIOD 1951—60

Source: CIVIL SURGEON, NOWGONG

S1. 1	No. Particulars	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Hospitals	3	3	3	3	4	4	4	4	4	4	
	Dispensaries	49	49	52	53	54	55	55	56	58	61	
	Maternity & Child Welfare Centres	4	4	4	6	8	10	12	14	14	14	
4	Public Health & Anti- Adulteration Activities*		_		-		_	-	_	-	_	
5	Rural Health Centres	_	_	-	_	_	-	2	2	3	5	
6	B.C.G. Campaigns**	_	_	_	_	-	-			_	-	
7	Malaria Control Centres		••	••	••	••	••	••	••	••	••	
8	Family Planning Centres	_	_	_	_	_	-	6	6	6	6	

N B.--

- * All possible steps were taken for prevention of epidemic diseases, R. H. Is., Health Assistants and Vaccinators carried out mass vaccination and ennoculation by the M. Os., wherever possible. The Nowgong Municipality manage the Health and Sanitation of the Town.

 The U. H. O., Nowgong acted as Food Inspector of the Town. The Pure Food Act was not enforced in the Rural areas as there was no food Inspector for the Rural areas.
- ** There is a T. B. Clinic at Nowgong having six beds and the clinic renders all possible treatment to the patients. Government also give aid to Scheduled Caste people sufficing from T.B. for treatment. The displaced persons suffering from T. B. also receive financial assistance from the R/R Department.
- (..) Indicates data not received

TABLE 8.1

STATEMENT SHOWING THE NUMBER OF DIFFERENT TYPES OF EDUCATIONAL INSTITUTIONS AND NUMBER OF STUDENTS IN EACH TYPE

IN 1959—60 AND 1960—61 IN THE DISTRICT

Source: DIRECTOR OF PUBLIC INSTRUCTION, ASSAM

~		1959	60	1960	61
Si. No.	Type of Institution	No. of Institutions	No. of Students	No. of Institutions	No. of Students
1	2	3	4	5	6
1	College for General Education	3	1,514	4	1,568
2	School for General Education (a) Higher Secondary (b) High (c) Senior Basic (d) Middle (e) Junior Basic (f) Primary (g) Nursery	1,713 3 55 21 167 298 1,168	155,125 2,258 21,327 4,418 18,630 31,353 77,099 40	1,857 3 78 22 181 324 1,248	168,299 2,500 22,984 4,737 19,491 29,317 89,230 40
3	School for Professional Education (a) Industrial and Technical Arts and Crafts (b) Commerce (c) Basic Training Schools (d) Non-Basic Training Schools	10 3 2 3 2	695 244 100 235 116	10 3 2 3 2	770 244 124 279 123
4	School for Special Education (a) Music and Dance (b) Oriental Studies (c) Physically Handicapp.d (d) For Adults (e) Others (Jail)	96 3 4 1 87	2,590 88 142 32 2,297 31	80 4 6 1 68 1	2,109 97 238 36 1,706 32

LIST OF SCHOOLS, COLLEGES AND OTHER HIGHER INSTITUTIONS IN THE DISTRICT

Si. No.	INSTITUTIONS		ENROLMENT
	Colleges		
1	Nowgong College, Nowgong	Aided	
2	Anandaram D. P. College, Nowgong	Unaided	
3	Lumding College, Lumding	Unaided	
	Government Higher Secondary/Multipurp	ose School	
4	Nowgong Government Higher Secondary S	chool, Nowgong	635
	Name of Aided Higher Secondary/Multipe	rpose Schools	
5	Raha Higher Secondary School, Raha	•	730
6	Kampur Multipurpose High School, Kamp	ur	807
7	Marigaon Multipurpose High School, Mari	gaon	621
8	Dawson Multipurpose High School, Nowgo	ong	997
	Name of Government High Schools		
9	Lumding Railway High School, Lumding		1.447
10	Bagaribari High Madrassa, Juria		318
	Name of Aided Recognised High Schools		
11	Ambagan High School, Ambagan		275
12	Alitangani High School, Alitangani		322
13	Nowgong Bengali High School, Nowgong		639
14 15	Abdul Hasib High School, Hojai Desh Bandhu High School, Hojai		3 94 831
16	Dhing Giribala High School, Dhing		313
17	Raha High School, Raha		730
18	Majpathari High School, Majpathari		262
19	Jajari High School, Jajari		376
20	Haibargaon High School, Haibargaon		564
21	Jamunamukh High School, Jamunamukh		467 737
22 23	Lumding National High School, Lumding Juria High School, Juria		345
23 24	Kaliabor High School, Kaliabor		606
25	Kuwarital High School, Kuwarital		623
26	Batadraba High School, Batadraba		504
27	Kujidah High School, Hatichung		437
28	Rupahi High School, Rupahi		462 422
29 30	Samaguri High School, Samaguri Puranigudam High School, Puranigudam		824
31	Nanoi High School, Nanoi		324
32	Dakhinpat High School, Baligaon		793
33	Chakalaghat High School, Chakalaghat		357
34	Bebejia High School, Bebejia		690
35	Raidongia High School, Aibheti		411
36 37	Lanka High School, Lanka		449 295
37 38	Barhampur High School, Barhampur Central Dharamtul M. Bora High School, A	hatguri	342
20	Consider the second sec		- ·-

Table 8.1 (Concld.)

LIST OF SCHOOLS, COLLEGES AND OTHER HIGHER INSTITUTIONS IN THE DISTRICT

L No.	INSTITUTIONS	ENROLMENT
39	Nowgong Girls' High School, Nowgong	855
40	Kaliabor Girls' High School, Hathor	246
41	Puranig dam Girls' High School, Puranigudam	274
42	Jaluguti Government Aided High School, Jaluguti	322
43	Jagi High School, Jag-Bhakatgaon	474
44	Borthol Dalaigaon High School, Dalaigaon	394
45	Rangadaria High School, Habibarangbari	394
46	Charaibahi High School, Charaibahi	350
47	Barapujia High School, Barapujia	464
	Name of Unaided Recognised High Schools	
48	Marwari Hindi High School, Haibargaon	55
49	Balisatra High School, Balisatra	312
50	Sankardev High School, Upper Ujara	144
51	Marwari Hindi High School, Hojai	93
52	Singiapotani High School, Pathari	109
53	Karaiyani High School, Uriagaon	151
54	Salmara High School, Phulaguri	203
55	Singimari High School, Singimari	56
56	Kathiatali High School, Kathiatali	105
57	Rastrabhasa Bi 'yalay, Hojai	164
58	Nagabandha High School, Nagabandha	62
59	Manaha High School, Manaha	119
60	Auguri High School, Bhurbandha	60
61 62	Mayang High School, Rajamayang Nakhola High School, Jagiroad	27
63	Mikirbheta High School, Mikirbheta	76
64	Dharamtul High School, Dharamtul	146
65	Bhuragaon High School, Bhùragaon	72 108
66	Marigaon Girls' High School, Marigaon	38
67	Chaparmukh, High School, Chaparmukh	96
68	Chaparmukh Railway High School, Chaparmukh	52
69	Moirabari Islamia High School, Moirabari	71
	Name of Aided High Madrassa	
70	Bagariguri High Madrassa, Juria	318

Note: The above list does not exactly correspond to the period 1960-61

TABLE 9.1

STATEMENT SHOWING THE NUMBER OF NEWSPAPERS, CINEMA HOUSES, PRINTING
PRESSES, PUBLIC ENTERTAINMENTS, PERIODICALS AND JOURNALS
IN THE DISTRICT

Source: DISTRICT PUBLICITY OFFICER, NOWGONG

Year	Newspapers	Cinema Houses	Printing Presses	Public Entertainments	Periodicals and Journals
1	2	3	.4	5	6
1960-61	3	10	6	Nil	2

TABLE 10.1

STATEMENT SHOWING THE NAME AND LENGTH OF VILLAGE ROADS
IN THE DISTRICT

Source :- DEVELOPMENT COMMISSIONER ASSAM

Sl. No.	Names of Roads	Length in Km.
1	2	3
1	Barbhaga Kachadhara Road	2 413
2	Barapujia Mathorbari Road	3 62 2
3	Basundhari Road	1 609
4	Balipara Topakuchi Road	1 609
5	Bagalajan Guimari Road	2 413
6	Chaparmukh Marwaripatty Road	0 804
7	Dighaliati Balikuchi Road	3 219
8	Phulaguri Feeder Road	0 403
9	Phulaguri Kakati Gaon Road	2 413
10	Garugaon Balıkuchı Road	2 413
11	Ghumatigaon Charaibahi	6 437
12	Jaluguti Kalmoubari Road	6 437
13	Jaluguti Tukanabari Road	4 023
14	Jarabari Manipuri Road	8 047
15	Kapahera Road	2 413
16	Mahadewsal Kamgaon Sowaban Road	4 023
17	Naramari Salmari Jaluguti Road	11 265
18	Roha Feeder Road	0 403
19	Sapmarı Lathorbarı Road	1 609
20	Saragaon Kakamari Road	5 632
21	Sawbori Lawphulabori Road	4 023
22	Kuwariati Dhemajigaon Road	2 413
23	Nojan Besapati Road	1 609 6 437
24	Charaibahi Bhurbanda Road	1 609
25	Amratali to Barpukhuri Road	1 609
26 27	Kahibari to Charaibahi Bazar Road	0 804
28	Longamukh Road Lathorbarı to Sawbarı Road	2 413
29		3 219
30	Sayuchakabaha to Baramara Road Barchakabaha to Sona: Road	2 413
31	Barbila Muhamara Road	3 219
32	Fakirpara Road	1 609
33	P W. D Road to Tukunabari Road	1 609
34	Juphia Road	0 804
35	Juphia Road	0 804
36	Juruthan Road	0.804
37	Junamara Road	0 804
38	Nobhanga Road to Sulapara Road	1 609
39	Nobhanga to Nakhanda Road	1,609
40	Alikuchi to Jarabari Lalung Gaon P. W. D Road	0 804
41	Dablung Road	0.804
42	Jarabari Hiragaon to P. W. D. Road	0 804
43	Baraati to Tarabarı Manipuritup Road	4.828
44	Darangial Gaon to Manipuritup Road	8.047
45	Darangial Gaon to Mulankata Road	6.437
46	Darangial Gaon to Balipara Road	3.219
47	Alikuchi to Buka Beel Road	2.413
48	Tupakuchi to Karaiguri Road	2.413

STATEMENT SHOWING THE NAME AND LENGTH OF VILLAGE ROADS IN THE DISTRICT

S:. No.	Names of Roads	Length in Km.
1	2	3
49	Stabar to Singimari Road	4,828
50	Dalmandop to Hatibandha Road	1.609
51	Barapujia Than to Bakultal Road	0.804
52	Saraligaon to Amaraguri V. G. R.	1.609
53	Dekagaon to Bakarigaon Road	0.804
54	P. W. D. Road to Belgaon Road	0.401
55	P. W. D. Road to Pukhuripar Road	0,610 1, 2 06
56 57	Besimari to Pasalabari Road Barapujia M. V. School to Dekagaon Road	1.415
57 58	Silbheta Balikuchi Road	4.923
59	P. W. D. Road to Gaspara Kakatigaon Road	2.413
60	Chaparmukh to Dighaliati Road	4.623
61	Kochua to Dighaliati Road	3,219
62	A. T. Road to Kalong Bank	2.413
63	A. T. Road to Dighahati Railway Line	1.901
64	Garamari to P. W. D. Road	0.610
65	A. T. Road to Amanisalı	1.206
66	Barbhagia Baramara Road	0,804
67	Mayongia to Rahkhala Road	1,609
68	L. Board to Gusarabari	1.609
69	Satgaon to P. W. D. Road	1.609
70	P. W. D. Road to Kachadhara	1,609
71	P. W. D. Road to Barbhagia Bamungaon	1.609 1.609
72	P. W. D. Road to Charaibahi Barbhagia Road	2.413
73	P. W. D. Road to Magengia	1,609
74	Nakranda L. B. Road to Kahibari	0.804
75	Charaibahi P. W. D. to Rajapukhuri Charajbahi Lalung Gaon to Dighalbari	1.609
76 77	Amsoi to Sohari Road	1,609
78	Beltala to Beltalakachariati	0.401
79 79	Forest Road to Phulaguri Farm	0.804
80	Kalmoubari Namabasti Road	0.401
81	Thanghali Bhulakaguri Road	0.804
82	Kalmouberi Road	0.192
83	Khandapuluri to P. W. D. Road	0.401
84	Boharitola to P. W. D. Road	0.401
85	L. Road to Tarajan	0.610
86	Kalmoubari to Thorajan	0.804
87	Saragaon to Pub-Dighaldari	2.010 1. 609
88	Nij-Dighaldari to Saragaon	1.609
89	Khaigar Dighaldari Road	8.047
90	Pahupari Dhemaji Road Dhemaji Nath Gaon to Dhemaji Lalung Goan	2.413
91	Photosis to Singingri Gaon	3,219
92	Khaigaria to Singimari Gaon Setali Lathorbari Road	3,219
93 94	Namati to Setali Road	0.401
95	Balisara to Patari Road	4.023
96	Raiagaon to Lathorbari Road	4.828
97	Ingial Pet Barah Jansinga Road	0.804
98	Jasial Pet Barah Mahariati Road	4.023
99	Dimow Dispensary to Pet Barah	2.413
100	Dimow to Uttar Pet Barah Road	3.219

Table 10.1 (Contd.)

STATEMENT SHOWING THE NAME AND LENGTH OF VILLAGE ROADS IN THE DISTRICT

Sl. No.	Names of Roads	Length in Km.
1	2	3
101	Mangalbaria Bazar to Silkhota	3.219
102	Bihuchanabar to Birahbebejia	1.609
103	Bihucharabar to Senchoa	3,219
104	Rangachila to Mahariati	3.219
105	Buragusaithan to Rahdhala	6.437
106	Phulaguri Station to E & D Kollong Bank	0.610
107	Sarabeel to P. W. D. Trunk Road	0.610
108	Pachim Salmara to Sarabeel Road	1.609
109	Satagaon to Katahguri Road	1.609
110	Rupahitali to P. W. D. Road	0.610
111	Saragaon Katahguri Road	1.609
112	Pub-Saragaon Road	0 804
113	Rupahitali to Katahguri Road	1.609
114 115	Palasabari Gandibari to Rupahitali	4.828
116	Kahiguri to Katahguri Road	3.219
117	Rahdhala Gadhabeel Road	2.413 1.609
118	Rahachaki Majgaon Road	1.609
119	Rahachaki Kumargaon Road Balipara to Raha Bhatigaon Road	1,609
120	Bhatigaon to Baniagaon Road	0.804
121	Tupakuchi to Kallong Bank Parght Dhubipatti Road	0.804
122	Unka Mill Thukulaiga on to Ambarchamba Road	1.609
123	Tupakuchi Sutjagaon Road	0.610
124	Matighar to Awtal Road	0.804
125	Tupakuchi Rupahitali Road	1.609
126	Roha Banuagaon Road	0.804
127	Tupakuchi Owguri Road	0.804
128	Hatigarh to Pamila	8.047
129	Simaluguri Neraligaon to Pamila	3.219
130	Bandura-ati to Babara-ati Road	6.437
131	Puthimari Marishali to Sialbhungi	3.219
132	Laopani Chaparmukh Road	10.460
133	Jarabari Marishali Bagariguri to Chengajan	4.828
134	Chengajan to Dharmukh Road	3.219
135	Darangigaon Batamari to Jordoba Road	6.437
136	Jarabari to Mugasingia Road	1.609
137	Baruahbali Road	1.609
138	Kakatigaon to Kapilipar	1.206
139	Darangigaon to Salmara Road	4.828
140 141	Salmara to Naldoba Road	1.609
142	Siwguri to Salmara Road	2.413 2.413
143	Niz-Narikali to Barguga Road	1.609
144	Bahakabari M. V. School to Bahakabari	1.609
145	Bagalajan to Bahakabari Gaon Dhamaii Namahar to Dhamaii	1.609
146	Dhemaji Namghar to Dhamaji	0.401
147	Laopani Station to Chaparmukh Kampur P. W. D. Road	3.219
148	Saidoria-Nangaldhowa Road Bhomoraguri-Bhurbandha Road	3.219
149	Kathpara-Magurmari Road	4.023
150	Magurmari-Bhomoraguri Road	3.219
151	Kathpara-Bhitiakhali Road	3,219

Table 10.1 (Contd.)

STATEMENT SHOWING THE NAME AND LENGTH OF VILLAGE ROADS
IN THE DISTRICT

No.	Names of Roads	Length in Km.
1	2	3
152	Saidoria-Garajan Road	3.219
153	Kochgaon-Saidoria Road	2.413
154	D. Khatowal-Juric Road	3.219
155	Sonai-Saidoria Road	1.609
156	Rowmari-Dighali Road	2.413
157	Rupahi-Marangaon Road	3.219
158	Huj-Garajan Road	4.828
159	Garajan-Bagariguri Road	3.219
160	Belaguri-Rowmari Road	2.413
161	Dighali-Chalchali Road	3.219
162	Garajan-Bhutaljar Road	3.219
163	Soaloni G. P. Road No. 1	1.609
164	Soaloni G. P. Road No 2	1.609
165	Saidoria Road No. 1	0.804 0.804
166	Saidoria Road No. 2	_ * _ :
167	Tubuki Jarani Road	0.804 0.804
168	Salpara Road	0.804
169	Futaljar Road No. 1	0.804
170	Futaljar Road No. 2	0.804
171	Dakhin Khatowal Road No. 1	0.804
172	Dakhin Khatowal Road No. 2	2.413
173	Hatipara Road No 1	2 413
174	Hatipara Road No. 2	1.609
175	Hatipara Road No. 3	1.609
176	Barpeta Road No. 1	1,609
177	Barpeta Road No. 2 Uttarkhatowal Road No. 1	2.413
178 179	Uttarkhatowal Road No. 2	2.413
180	Bhatiakhali Road	0.804
181	Kathpara Road	0.804
182	Magurmari Road	0.804
183	Fakali Road No. 1	0.804
184	Fakali Road No. 2	0.804
185	Kanchanpur Road	2.413
186	Singimari Road	2 413
187	Bhurbandha Road	1.206
188	Puthikhati Road No. 1	3.219
189	Puthikhati Road No. 2	1 609
190	Puthikhati Road No. 3	1 609 2.413
191	Puthikhati Roed No. 4	1.609
192	Puthikhati Road No. 5	3.219
193	Puthikhati Road No. 6	2.413
194	Fakali Railway Road	1.609
195	Telia-Chapari Road	3.219
196	Dower-Bandha Road	4.023
197	Nadipar Road	1.603
198	Masjid Road	3.219
199	Puthiki ati-Teliachaparı Road	1,609
200	Kochgaon Road No. 1	1,609
201 202	Mahbar Ali Road Hatipara-Sonai Road	3.219

Table 10.1 (Contd.)

STATEMENT SHOWING THE NAME AND LENGTH OF VILLAGE ROADS
IN THE DISTRICT

Sl. No.	Names of Roads	Length in Km.
1	2	3
203	Hatipukhuri-Garajan Road	2.413
204	Singimari-Karaiguri-Kachkhuity Road	3.219
205	Ambakanda-Fultaljar Road	1.609
:06	Garajan-Latari Bhutaljar Road	3.219
07	Garajan-Tarabari Road	3.219
80	Kandulimari Road	2.815
:09	Tarabari-Khatowal Road	2.413
10	Uttarkhatowal-Maharipar Road	1,609
11	Jarabari-Hatipar Road	4.023
12	Borpoka Road	1.609
13	Ashighar-Ganabari Road	4.828
14	Bhomoraguri-Karaiguri Road	2,413
15	Magurmari-Bhomoraguri via Kathpara Road	4.828
16	Fakali-Gunabari Road	2.413
17	Juria-Saidoria-Amkakanda Road	4.023
218	Lailuri-Ambagan Road	4,828
219	Kachkhaily Village Road	1.609
220	Kathpara-Moamari Road	3.219
221	Salpara-Kathpara-Ambagan Road	3,219
222	Lailuri-Karaiguri Road	3.219
223	Fakali-Chahchaly Road	3.219
24	Barpeta-Mohangaon Road	3,219
225	Lawkhowa-Lailuri Roed	3.219
226	Lailuri-Ambagan Road	3.219
227	Lailuri-Karaiguri Road	2.413
228	Salpara-Kathpara-Ambagan Road	4.828
229	Kathpara-Moamari Road	3.219
230	Singimari-Solmari Road	3.219
231	Ambagan-Bhatiakhali Road	4.828
232	Saidoria-Nangaldhowa Road	3.219
233	Soaloni-Mazuli Road	3,219
234	Rupahi-Puthikhali Road	4.828
235	Amlukhi Road	2.413
236	Borjuri-Chilimkhowa Road	3.219
237	Dolgaon Sulai Road	6.437
238	Hatbor-Borali Road	3.219
239	Hawali Road	1,609
240	Jakhalabandha Seconee Road	4.023
241	Jakhalabandha Hatimura Road	2,815
242	Jamkhola Noltoli Ambagan Road	6.437
243	Kuthori Road	1.609
244	Kuarithol Dolgaon Road	3.219
245	Missa Amlukhi Road	2.413
246	Missamuk Roldhola Road	4.828
247	Old Salona Amlukhi Road	3.219
248	Podumani Road	4.828
249	Seconce Rangalu Road	1.609
250	Salona Fedar Road	0.804
251	Uluani-Degholiati Gahaguri Road	4.828
252	Mohbarali Road	3.219
253	Santipur-Lowkhowa P. W. D. Road to Missa Sibethan Road via	
-	Hatjakhowa-Kowaimari Road	11.265

Table 10.1 (Contd.)

STATEMENT SHOWING THE NAME AND LENGTH OF VILLAGE ROADS IN THE DISTRICT

Sl. No.	Names of Roads	Length in Ken.
1	2	. 3
254	Jangani-Gakhirekhati Road	4,023
255	Hatibandha Pokekhati Road	3 219
256	Hatibandha Goroimari Road	4.023
257	Goroimari Bhokuamari Road	2.413
258	Solong-Dalapani Road	3.219
259 260	Boruati Road Kurhimari-Uluani Road	8.047
261	Dhanekhowa Road	8.047
262	Naltali-Dhanckhowa Road	3 219 2,413
263	Kurhimari Hatibandha Road	3.219
264	Langi Borsatra Road	1.609
265	Dalapani-Hatibandha Ambagan Road	6.437
266	Jakhalabandha-Seconee Road	4.828
267	Borhola-Seconce Road	2.413
268	Borhola Mikirgaon Road	2,413
269	Jakhalabandha-Gohaigaon Road	1,609
270	Pankabasti Road	1.609
271	Sakmuthi to Seconce Road	9 656
272	Ganjubasti Road	1.609
273	Tatulguri Seconee Road	1.609
274	Kilingaon-Borhola Road	1 609
275	Seconee Gohaigaon Road	1.609
276	Jowkata Road	3.219 1.609
277 278	Dalpukhuri Road Rohdhala Borjan Road	2.413
279	Patoli Khamkhowa Road	1.609
280	Bagharchook to Solong Road	6.437
281	Gakhirekhati Road	3.219
282	Madhagaon-Hatigaon Road	2.413
283	Gomotha-Chatial Road	1.609
284	Uluani Bamunchapri Road	0.804
285	Hatbagan-Dekajuri Road	0.804
286	Ouguri Kawaimari Road	2.413
287	Panigaon-Gudamghat Road	0.804
288	Borchong Approach Road	1.609
289	Benganaati-Rohdhala Road	4.828
290	Borchong Rohdhala Road	2.413
291	Halowagaon-Rohdhala Road	2,413 3,219
292	Missamukh Rohdhala Road Uluani-Kurhimari Road	6.437
293 294	Hatiakhowa-Boruaati Road	4.023
295	Katabat Ambagan Road	6.437
296	Uluani-Sibsthan Road	6.437
297	Dighali Beselimari Road	1,609
298	Simona basti to Saranbasti Road	4.828
299	K. A. Road to Kathalguri Road	3.219
300	K. A. Road to Borudal Road	2.413
301	Loongsoong to Thekonggaon Road	4.023
302	Amlukhi to Purnasalana Kosa	4.023
303	Sermunggaon to Rangkhong Road	3.219
304	K. A. Road-Railway Station Road	1.609

STATEMENT SHOWING THE NAME AND LENGTH OF VILLAGE ROADS IN THE DISTRICT

SI. No.	Names of Roads	Length in Km.
1	2	3
305	Hıspani T. E. to Anjukpani Road	3.219
306	K. A. Road to Borjuri Arolikocha Mikirgaon Road	4.828
307	Rakapahar Sarchabari to Anjukpani	5.632
308	Jatiakocharigaon to Forest Road	2.413
309	Anjukpani to Deosursang	5.632
310	Gohaibari Road	2.413
311	Baghmara Road	3.219
312	Ki inggaon Road	2.413
313	Tegurgaon Road	4.828
314	Deopani Mandugaon Road	4.828
315 3!6	Nehurubasti-Silimkhowa Road	4.828
317	Gatong Read	6.437
318	Phuloguri Road Deosurchang Road	6.437
319	Amoguri Gaon Road	3.219
320	Amoguri Mikirgaon Road	4.828
321	Natundanga Road	6.437
322	Deopanj-Bandardubi Road	2.413
323	Dhekial-Kotjori Road	3.219
324	Dhekial to Jakhalabandha Road	3.219
325	Chataiali Jaokata Road	1.609
326	Darigoji-Dalgaon Road	6.437 3.219
327	Dalgaon Kuwarital Road	3.219 3.219
328	Supaha Satra Road	0.804
329	Nasatra Oparchatial Road	1.609
330	Nagorubat Road	2.413
331	Sandarchook Rood	0.804
332	Barigaon Road	0.804
333	Akhiranga Boruachook Road	3.219
334	Boruachook Road	1.609
335	Puranisatra Road	1.609
336	Hawaiali Road	4.023
337	Bhoralibarua Sensowa Road	4.828
338	Hutimura Road	3.219
339 340	Mathoukhat L. P. School Road	4.828
341	Sibsthan Road Bamuni Palai Road	1.609
342	Nizora Gaon Road	1.609
343	Chikari Gaon Road	3.219
344	Jaokata Palai Road	0.804
345	Langtang Road	1.609 1.609
346	Chilaram Gaon Road	3.219
347	Chulong Pokekhati Road	4.828
348	Dalapani Bhurbandha Road	3.219
349	Hatibandha Goroimari Road	2.413
350	Pokekhati Hatibandha Road	3.219
351	Sawgaon Road	4.828
352	Kachua-Tinjali Road	3.219
353	Kachua-Jamuna mukh Road	9.656
354	Kampur-Ahomgaon Road	2.413
355 356	Charaihagi-Devnarikali Road	3.219
35 6	Majorati Road	2.413

STATEMENT SHOWING THE NAME AND LENGTH OF VILLAGE ROADS IN THE DISTRICT

Sl. No.	Names of Roads	Length in Km.
1	2	3
357	Charaihagi-Sangsaki Road	4,828
358	Telelisara North Road	2.413
359	Telelisara South Road	3.219
360	Kathiatoli Village Road	3.219
361	Laklangia Kachupit Road	6.437 6.437
362 363	Nanoi Japisajia Road	6.437 6.437
363 364	Nanoi Nibukali Road	8.047
365	Chutiagaon Road	2.413
366	Barhampur Road	2.413
367	Gayangaon Road Salsali Goswaigaon Road	3,219
368	Kondoli Road	4.828
369	Odali Tiniali to Nakhuti Road	4.828
370	Pachbhandar Jamuguri Road	1 609
371	Pachbhandar to Lankajan Road	1.609
372	Laskarpathar Bazar to Farmabill Village Road	4 023
373	Mosaka Jamuguri Pachbhandar Road	1,609
374	Odali Bazar to Kaki No 3	4.632
375	Ranipukhuri Ramnagar Road No. 2	1.609
376	Ranipukhuri Rad	8.047
377	Karaiyani to Bandarmela Road	4.828 4.023
378	Lanka to Kalahandal Road	4.828
379	Pirsahab to Kakı Road	1.609
380	Kapashbari to Bandarmela Road	8 047
381	Kapashbari Sibpur Road	1.609
382	Bhalukmari Odali Road	1.609
383 384	Odali L. b. Road Aneria Dablong Road	1.609
385	Samarali Trishghari Ruhini Bazar, Pirsahab Bazar Road No. 1	4.828
386	Odali Kaki L. B. Road (a) Akbaralı House to Khiring Rivar	1.639
387	(b) Khiring Khiring River to Kaki Block No. 2, Dewbali Block	1.609
388	Lanka Hojai L. B. Road	6.437
389	Ranipukhuri Road	8.047
390	Karaiyani to Bandarmela Road	4.828
391	Lanka Station to Kalahandai Panjabibasti Road	4.023 4.828
392	Pirsahab Bazar to Kaki Brindabanpur to P. W. D. Road	4.828
393	Ranipukhuri to Bandarmela Road	4 828
394	Dimarua to North Bandarmela Road	1.609
395	Barbaha Village Road	3.219
396	Maj Odali Road	3.219
397	Kaki No. 3 to No. 4 Village Road Odali Bazar to Lumding Road	3 219
398 300	Kharikhana to Farmabil Road	3,219
399 400	Terahnashu Road	2.413
401	Brindshannur to Pirsahab Bazar Koad	8 047
402	Karaiyani to Uttar Bandarmela Road	4.828
403	Purani Kaki Debasthan Road	16.093
404	Patharkhola to Sadhukhuti Road	4.023
405	Dhalmukhuri Road	2.413 1.609
406	Lankeswari Bagan Monipuri Gaon Road	2.413
407	Kanashhari to Sapurgaon Road	1.609
408	Agricultural Farm to Sut-lakha Gaon Road	1100/

STATEMENT SHOWING THE NAME AND LENGTH OF VILLAGE ROADS IN THE DISTRICT

Sl. No.	Names of Roads	Length in K
1	2	3
409	Kapashbari Bazar to No. 1, Sibpur Road	1.609
410	Dangaribari to Uttar Dimarupar Road	1.609
411	P. W. D. Road to No. 2, Sibpur Road	1.609
112	Kapashbari Road to Dangaribari Road	1.609
113	Kapashbari L. P. Schaol to P. W. D. Road	2.413
114	Padumpukhurigaon to P. W. D. Road	0.804
415	Kapashbarigaon to Mimarua Nadi Road	3.219
116	Kapashbari Road to Tarkota Gaon Road	3.219
417	P. W. D. Road to Dimaru Nadi Road	0.804
418	P. W. D. Road to Uttar Dimarupar Gaon Road	2.413
119	Halowagaon Chakaripam Road	3.219
420	Dijubasti Road	5.632
421	Gendhali Kacharigaon Road	2,413
422	Amoni Kuhumtoli Road	2,413
423	Kuruabahi Samaguri-Kacharigaon Road	3 .219
424	Mohangbasti-Kacharigaon Udmari Road	2.413
425	Saru Radha Ati to Bara Radha Ati yia Samser Fakir Road	4.023
426	Kaliadunga Pam to P. W. D. Road via Haheripar Road	4,023
427	Jahajan to Sitalmari via Surirpar Road	4,023
428	Rupahi Maran Goan to Tinsukia via Sipahi Ghat Road	4.828
429	Batamari Domdumia via Balisatra Road	4.023
430	Samser Fakir Ghat Road	3,219
431	Juria H. E. School to Juria Beel Road	1.609
432	Kachari Mukunda Ati Road	3,219
433	Kaliadunga Bazar to Kaliadunga Narabasti Road	4.023
434	Baguri Guri P. W. D. Road to Khatuwal Road	3,219
435	Singia P. W. D. Road to Singia Road	4.023
436	Baranamghat to Kachari via Borunguri Road	4.023
437	Dighal Ati to Udmari upto P. W. D. Road	4.828
438	Kachari Gaon to Adhakhunda via Taleni Road	4.828
439	Dalani Juria to Satian Road	4.828
440	Dagaon to Sunaibara via Dhing Gaon Road	4.828
441	Pramaiveti to Melekadhing via Mithapukhuri Road	4.828
442	Baralimari to Langia Road	4.023
443	Dagaon to Jamuguri Road	4.023
444	Samdhara to Singia Pathar Road	4.023
445	Langia to Udhantola Road	4.023
446	Kandulimari to Kataki Road	2.413
447	Salpara to Pramaiveti Road	3,219
448	Dhing Gaon to Kataki Road	3.2 19
449	Dakhin Baguriguri to Kawamari Road	3.219
450	Kadamani Pathar Rail Line to Dakhin Boguriguri Road	3.219
451	Dakhin Boguriguri Eastern to Northern Boguriguri upto A. P. Road	4.023
452	Adhakhunda Kalanijalah Reserve Road	2.413
453	Adhakhunda Kalanijalah Reserve Road Boguriguri to Maheripar Rood	2.413
454	Maheripar P. W. D. Road Kaliadunga Pam via Forest Road	4.828
455	Maheripar to Kaliadunga Pam via Forest Border Road	4.023
456	Kaljadunga Pam to Forest Road	3.219
457	P. W. D. Road to Kaliadunga Pam Road	2.413
458	Kacamani Pathar to Thiatangani Road	3.219
459	Singari Nagabandha Udmari Road	3.219
460	Moriburagaon Buraghat Road	1.609

Table 10.1 (Contd.)

STATEMENT SHOWING THE NAME AND LENGTH OF VILLAGE ROADS
IN THE DISTRICT

Sl. No.	Names of Roads	Length in Km.
	2	3
461	Moriburagaon Tangaguri Road	2.413
462	Baghara Ulubari Road	2.413
463	Namgalkuchi Road	2.413
464	Gunamara Kardoi Road	2.413 0.804
465 466	Karaibari Kalong Road	1.609
400 467	Morihiragaon Road	0.401
467 468	Hiragaon Hospital Road	0.804
469	Niz-Hiragaon Road Hiragaon-Morimusalman Gaon Road	1.609
470	Pagaladewan Road	0.981
471	Morimusalmangaon Road	1.609
472	Majid Kadamtoli Road	0.804
473	Navantoli Road	0.804
474	Pachatia Road	0.804
475	Pachatia Pub-Pachim Road	0,804
476	Sonarigaon Niz Road	1.206
477	Puthibharal Road	0.192
478	Dalbariborigaon Road	1.609
479	Doloni Road	1. 609 0.8 04
480	Lalapukhuri Road	1,206
481	Borigaon Majid Road	0.1 92
482	Ghonamora Road	0.192
483	Morigaon Bazar Road	0.132
484	Solmarigaon Road	0.610
485	Patrabori Mikirgaon Road	1.609
486	Solmarigaon Road	0.610
487	Solmarihahcharra Road	2 010
488 489	Bhelabori Road Solmarijankali Road	0.610
490	Solmaribill Road	0.804
491	Solmarigoneshthan Road	0.610
492	Solmaribell Road	0.804
493	Solmaridandua Road	0.804
494	Janparmusalmangaon Road	0.401
495	Janparlanongpar Road	1.609
496	Rupaiboripub Road	0.997
497	Rupaiboripachim Road	1.206 0,401
498	Sidhabari Road No. 1	0.401
499	Sidhabari Road No. 2	0.610
500	Bhumurchuk Road	0.401
501	Morikolong Road	0.401
502	Thekaragaon Road	0.610
503	Thekaralalunggaon Road	1.609
504	Ahatgurisarabhat Road No. 1	0.401
505	Ahatgurisarabhat Road No. 2	0.192
506	Ahatgurisarabhat Road No. 3	0.401
507 508	Mazahatguri Road Borahatguri Road No. 1	0.192
508 509	Borahatguri Road No. 2	0.401
510	Uttardharamtul Telani Road	3.219
511	Dharamtulsilbheta Road	1.609
	Borghatkathalguri Road	. 0.804

Table 10.1 (Contd.)

STATEMENT SHOWING THE NAME AND LENGTH OF VILLAGE ROADS
IN THE DISTRICT

SI. No.	Names of Roads	Length in Km
1	2	3
513	Kathalguri-Borgaon Road	0.401
514	Gobhaligaon Road	0.401
515	Silbhetagabhali Road	0.401
516	Boghabori-Bihubori Road	1.609 1.609
517 518	Mattiparbatgaon Road	0.804
519	Mazgaon Road Bangaldharamikirgaon Road	0.192
520	Bangaldhara Station Road	0.804
521	Bangakharagaon Road	0.192
522	Kiyanborigaon Road	0,192
523	Bangaldharabihuwaj Road	0.401
524	Dapanibori Gaon Road	0.804
525	Bhalukaguri Gaon Road	0.401
526	Amjarigaon Road	0.610
527	Chilathiagaon Road	0.401
528	Alichingagaon Road No. 1	0.192
529	Alichingagaon Road No. 2	0.192
530	S/Dharamtul Road No. 1	0.192
531	S/Dharamtul Road No. 2	0.401 0.192
532 533	S/Dharamtul Road No. 3	1.609
534	Muladharigaon Road	0.804
535	Bhugdobha Gaon Road Borbori Gaon Road	1.609
536	Tegheria Gaon Road	1.609
537	Bangforrandhanibori Road	1.609
538	Udmari-Azari Road	1,609
539	Wabori Gaon Road	1.609
540	Marabori Gaod Road	0.401
541	Makaria Gaon Road	0.401
542	Bowlong Gaon Road	1.609
543	Neligaon Road	0.804
544	Dehaligaon Road	0.804
545	Borgaon Road	1.609
546	Borgaon Mohalibasti Road	0.401
547 548	Neli Bazar Road	0.401 0.192
549	Borghalgaon Road Borbhetigaon Road	0.192
550	Dayangial Gaon Road	1.609
551	Jagigaon Road	3.219
552	Kumaithakur Gaon Road	3.219
553	Kumai Gonak Gaon Road	2.815
554	Kuami Goank Gaon Road	1.609
555	Kumaikacharipahar Gaon Road	2.413
556	Domal Tribal Gaon Road	0.610
557	Domal Gaon Reserve Road	0.192
558	Domal Koch Gaon Road	0.610
559 560	Uabari Karaiguri Road	0.401 0.610
560 561	Padumpukhuri Gaon Road Uabri Gaon Road	0.610 1.609
562	Merna Gaon Road	0.401
563	Baganali Dakarkhan Gaon Road	0.401
564	Meruagaon Mikirborigoan Road	0.401

Table 10.1 (Contd.) STATEMENT SHOWING THE NAME AND LENGTH OF VILLAGE ROADS IN THE DISTRICT

SI. No.	Names of Roads	Length in Km.
1	2	3
565	Meruagaon Mikirborigaon Road	0.401
566	Maiborigaon Road	0.401
567	Baligaon Road	0.601
568	Pachalghat Road	0.491
569	Borborigaon Road	0.401
570	Silbhetagaon Road	1.609
571 572	Sanuaborigaon Road	0.401
573	Binowaji Road Forest Reserve Road	9.656
574	Pachim Nowgong Village Road No. 1	1.206
575	Pachim Nowgong Village Road No. 2	0.192
576	Pachim Nowgong Village Road No. 3	0.401
577	Uparkuchi Road	0.192
578	Pachim Nowgong Village Road No. 4	0.610 0.401
579	Pachim Nowgong Village Road No. 5	0.192
580	Mayanguri Road	1.609
581	Mazarali Road No. 1	1.609
582	Mazarali Road No. 2	1.609
583	Bhumoraguri Road	0.401
584	Charangkuchi Road No. 1	0,208
585	Charangkuchi Road No. 2	0,192
586	Natuan Gaon Road	0.402
587	Makrangkuchi Road	0.192
588	Godabori Road	0.401
589	Raikajaki Road	0.208
590 591	Pujasali Road Dumrakuchi Road	0.096
592	Kolabori Road	0,0 9 6 0, 40 1
593	Palachong Road	0.401
594	Kurkutbasti Road No. 1	0.610
595	Kurkutbasti Road No. 2	0.192
596	Nowakhali Road	0.401
597	Ghunusha Road	0.401
598	Bordhap Road	0.401
599	Bordhap Road No. 1	0.401
600	Bordhap Road No. 2	0.192
601	Bihgutibori Road No. 1	0.192
602	Bihgutibori Road No. 2	0.192
603	Khulagaon Borbori Road No. 1 Khulagaon Borbori Road No. 2	0,401
604 605	Khulagaon Borbori Road No. 3	0. 49 7
606	Pather Road	0.401 0. 804
607	Chakumaku Pub Road	0.401
608	Chakumaku Pachim Road	0.401
609	Garubhandha Kamarpur Road	4.828
610	Gobhalipanbori Road	12.875
611	Bordiapavakati Road	2.413
612	Sildubimayong Road	1.609
613	Dhankhunda Dighalati Road	8.047
614	Dhakiabori Hatibagara Road	4.023
615	Kalaji Road	1,609
616	Goneththan Hatimuria Road	2.413

Table 10,1 (Coatd.)

STATEMENT SHOWING THE NAME AND LENGTH OF VILLAGE ROADS
IN THE DISTRICT

SL No.	Names of Roads	Length in Km.
1	2	3
617	Loonmati Chanaka Road	9.656
618	Nokarahabi-Pobitra Road	2.413
619	Buraburi-Garumara Road	<u>3</u> 219
620	Kusumpur-Khulabhuyan Road	2.413
621	Nekarahabi-Khalni Road	2.413
622	Lahpati-Karigari Road	4.023
623	Sandhakhaiti-Karigari Road	3.219
624	Malikhanhabi-Garalmari Road	1.609
625	Boramari-Teteliaguri Road	4.023
626 627	Karigari-Borbori Road	4.023
	Ashigari-Borboribazar Road	4.023
628 629	Borkurani-Faliahmarihabi Road Nondani-Borboribazar Road	4.828
630	Nondani-Lessaribori Road	3.219 4.023
631	Burgaon-Sidhaguri Road	4.023 2.413
632	Burgaon-Ashigar Road	3,219
633	Burgaon-Boramari Road	3.219
634	Burgaon-Balimukh Road	4.828
635	Bohadoloni-Nekarahabi Road	3.219
636	Borpaktup Road	2.413
637	Bohapahar-Murkata Pahar Road	2 413
638	Bordoloni-Tipurabasti Road	4.828
639	Hatimukh-Bangthigaon Road	4.828
640	Bagjap-Dungabori Road	6.437
641	Baghjap-Bangthigaon Road	3,219
642	Bahakabori-Monoha Road	11,265
643	Borigaon-Amkata Road	5,632
644	Chatabori Gaon Road	1.609
645	Borkulaigaon Road	1.609
646	Sarukulaigaon Road	1.609
647	Dimaruguri Road	4.828
648	Kacharigaon Road	3.219
649	Hatiuttha-Monoha Road	4.828
650	Daipara-Jhargaon Road	6.437
651	Dakhin Potakolong Road	3,219
652	Uttar Potakolong Road	0.804
653	Harijan Basti Road	0.804
654	Karaikhuti Road	2 413
655 656	Hiraighat Road Bhurbandha Road No. 1	1.609
657	Bhurbandha Road	3,219 6,437
658	Bhurbandha Ghat Road	8.047
659	Chauhan Basti Road	4.828
660	Uttar Bhomoraguri Village Road	1.609
661	Uttar Khatual Gorajan Road	5.632
662	Rahuti Sonowal Road	5,632
663	Dakhin Khatual Gorajan Road	5.632
664	Ghahua Chalchali Gorajan Bazar Road	6.838
665	Kandulimari Borpeta Road	5,229
666	Gagulmari Chalchali Road	3,219
667	Hatipukhuri Ghahua Chalchali Road	4.828
668	Ghahua Chalchali Bilpar Road	2.413

STATEMENT SHOWING THE NAME AND LENGTH OF VILLAGE ROADS IN THE DISTRICT

Sl. No.	Names of Roads	Length in Km.
1	2	. 3
669	Dakhin Barpeta Gangpar Road	6,437
670	Chalchali Edgah Math Road	0.401
671	Rowmari Rupahi Road	5.632
672	Rowmari Dighalı Road	4.828
673	Hatipukhuri Kanchanpur Road	4.828
674	Hatipukhuri Amrakanda Road	4.828
675	Hatipukhuri Gorajan Road	3.219 4.828
676	Fakali Ghahua Chalchali Road	2.413
677	Kochgaon Road	1.609
678	Ghahua Chalchali Kochgaon Road	3.219
679	Pub Amrakanda Road	3.219
680 681	Pub Amrakanda Futaljar Road	4.828
682	Kalia Dingia Letery Road Gorajan Futaljar Letery Road	3.219
683	Pub Futaljar Road	4.828
684	Pachim Futaljar Road	4 828
685	Hatipukhuri Letery Road	3.219
686	Bhomoraguri Karaiguri Road	11.265
687	Dailuri Kathpara Road	3.219
688	Pub Singimari Kachakhity Road	3,219
689	Singimari Soalmari Road	4.828
690	Teliachapari Tup Nangaldhowa Road	4.828
691	Teliachapari Tup Road	2.413
692	Teliachapari Duarbandha Road	2,413
693	Barpoka Hatipara Road	4.023
694	Hatipara Sonai Road	4.023
695	Magurmari Hatipara Road	4.828
696	Saidaria Kanchanpur Road	4.023 8.047
6 9 7	Hoz Gorajan Road	6.437
698	Hatipukhuri Gorajan Road	3.219
699	Tarabari Khatual Road	4.828
700	Lailuri Lawkhowa Road	6.437
701	Bhaguri Guri Gorajan Road	4 828
702	Fakali Chalchali Road	8.047
703	Rupahi Chalchali Road	2.413
704	Saidaria Nangaldhowa Road Saidaria Teliachapari Road	2.413
705	Saldaria Pond	2.4 13
70 6	Sajdaria Road Puthikhaiti Road	3,219
707	Ghahua Chalchali Dighali Road	2.413
708	Dighali Rowmari Road	4.023
709 710	Puthikhaiti Teliachapuri Gangpar Road	3.219
711	Saidaria Kanchanpur Koad	2.413
712	Kanchanpur Amrakanda Road	2.413
713	Eskali Bilpar Road	2.413
714	Tarabori-Habi-Barangabari Road	2,010
715	Hahi-Barangabari-Polahjuri Koad	1.609 6.632
716	Habi-Barangabari Village Road	5.632 0 .804
717	Na-Tarabari-Dangariagaon Koad	2.413
718	Tarabari-Hatibat-Kahibari Road	0.610
719	Tarabari-Mosque-Abuaghat Road	0.410
720	Sukdal Borbori-Rash Mandap Road	4410

STATEMENT SHOWING THE NAME AND LENGTH OF VILLAGE ROADS IN THE DISTRICT

SI. No.	Names of Roads	Length in Km
1	2	3
721	Sukd il Bardori-Keotbori Road	0.610
722	Sukdal Sarubori-Jia-Sonaipar Road	0.610
723	Murabbori-Thakuriabori Road	0.610
724	Bakulguri-Tarabari Road	1.609
125	Kalikajari-Hatibat Road	4.828
726	Dakhin Kalikajari-Khatarbori Road	0.804
727	Kapurpurabori-Thakuriabori Road	1.609
728	Tarabari-Majarbori Road	0.401
72 9	Gosaibari-Kahibari Road	0.610
<i>1</i> 30	Tarabari-Dhalibil Road	2.413
731	Sukdal Sarubori-Thakuriabori-Tarabari Road	2,413
732	Mikirbheta-Sımaluguri Road	1.609
733	Hekudangbori-Deorabori Road	1.609
734	Owabori Village Road	0.804
735	Ahomgaon Village Road	0.804
736	Mikirbheta Village Road	2,413
737	Borpetabori-Tumkabori Road	4.828
738	Baligaon Rangadoria Dighalipathar Road	3.219
739	Borigaon-Charatibori Road	0.804
740	Bhalukaguri-Dhorasap Road	2 413
741	Borigaon P. W. D. Road-Baligaon-Rangadoria-Borpetabori-Morsonaipar	
	Road	3.219
742	Rangadoria-Charibori Road	0.804
743	Borigaon-Baligaon Road	0.804
744	Parasutangani-Amtal Reserve Road	0.804
745	Auguri-Chatanguri Road	4.828
746	Auguri-Bhurbandha-Khatarbori-Patilaya Road	6.437
747	Khatarbori Morsonai Road	0.804
748	Bhurbandha Sonaipar Road	1.609
749	Katahguri-Bagaribari Road	1.609
750	Auguri-Katahguri-Bhurbandha Bazar Road	1.609
751	Auguri-Sonaipar Road	1.609
752	Mayanguri-Auguri Road	1.609
753	Mayanguri-Bhurbandha Road	1.609
754	Bakarigaon-Hahchara Road	0.804
755	Hahchara-Bhurbandha Bazar Road	0.804
756	Auguri Reserve to Jaluguri Road	0.804
757	Auguri Reserve to Konwargaon Road	0.804
758	Mananguri Village Road	0.804
759	Silputa-Auguri Road	0.804
760	Chakabahi-Kumuraguri Road	1,609
761	Barangabari-Charubori Road	2.413
762	Barangabari-Kumuraguri-Bagariguri Road	2.413
763	Barangabari Village Road	0.804
764	Sid' abari Village Road	0.804
765	Barangabari-Gaginibori Road	0.804
766	Latha ori Vi'lage Road	0.804
767	Barangab ri-Sid abari Road	1.609
768	Rupahibori Vi''age Road	1.206
769	Par, jari Vill ge Road	0.804
770	Bagariguri-Bhed uati Road	1.609
771	Barangabari-Chatanguri Road	0,804

Table 10.1 (Contd.)

STATEMENT SHOWING THE NAME AND LENGTH OF VILLAGE ROADS IN THE DISTRICT

Sl. No.	Names of Roads	Length in Km.
1	2	3
772	Garmari-Bhedouati Road	1.609
<i>7</i> 73	Chatanguri Village Road	0 804
774	Alichinga Chatanguri Road	1 609
77 5	Alichinga Village Road	1.609
776	Borhola Village Road	1.609
777	Bagariguri-Chatanguri Road	1,206
778	Dandua-Sonaritaon Road	3.219
779	Sastragaon-Haldhibari Road	0 804 0,804
780	Borigaon-Sastragaon Road	1.609
781	Haladhibari-Mikirgaon-Bhogdala Road	1 609
782 783	Dandua-Haladhib 111 Road Dandua-Doloichuba Road	1.609
784	Haladhibari-Lachanabari Road	2.413
785	Dandua-Sapkati Road	1.609
786	Borigaon Village Road	0.804
787	Dandua-Majgaon Lachanbari Read	1 609
788	Lachanbari Village Road	0 401
789	Machkrowa Village Road	1.609
790	Jalugiri-Maci khowa Road	1.609
791	Kahibari Village Road	1 609
792	P. W D Jalagaon Road	1 609
793	Sapkati Bhogdala Road	2 413
794	Dóloichuba Vil age Road	1 609
795	Doloichula-Uloobari Road	1 609 3.219
796	Doloichuba-Bhogdala Road	1.609
797	Doloichuba-Kachamari Road	2 413
798	Naokata-Kachamarı Road	3 219
799	Sapkati-Barbilah Road	6 437
800	Tulasibori-Garn ari Road	0 804
801	Gouripur Village Road	0.804
802	Tikhabori Vilage Road	0 804
803 804	Kalbarı Vıllage Road Kapoujarı Vıllage Road	1.609
805	Tulasibori-Kalbari Road	2.413
806	Bhalukaguri Village Road	0.804
807	Udahibori Villaage Road	2.413
808	Bahakajari Village Road	1.609
809	Ghagua-Baghara Road	2,413
810	Garmari-Hariabori Road	3.219
811	Garmari-Kalbari Road	3.219
812	Sarubori-Panikauri Road	2.413 0.804
813	Garmari-Bebejia Road	0.804
814	Bebejia-Muchia bori Road	0.804
815	Bangalpura-Dhoukati Road	0.804
816	Bebejia Village Road	0.401
817	Chenimari Village Road	0.804
818	Bebejia Gouripur Road	1.609
819	Sarubori-Bakarigaon Road	2.010
820	Sonarigaon-Lothabori Road Lothabori-Garubat Road	2.010
821 822	Rajagaon-Morigaon Road	1.206
823	Gasbari-Morigaon Road	0.610

Table 10.1 (Contd.)

STATEMENT SHOWING THE NAME AND LENGTH OF VILLAGE ROADS
IN THE DISTRICT

SI. No.	Names of Roads	Length in Km
1	2	3
824	Bhairaguri-Gasarguri Road	1.609
825	Alichinga-Durimari Road	1.609
826	Ahatguri-Durimari Road	0.804
827	Sidhabari-Natuagaon-Manipur Road	3.219
828	Ahatguri-Oujaribori Road	2.413
829	Konwargaon Village Road	0.401
830	Ahatguri-Natuagaon Road	1,609
831	Oujaribori-Manipur Road	0.610
832	Sidhabari-Natuagaon-Basanaghat Road	3.219
833	Natuagaon Village Road	1.609
834	Gasarguri-Udoribori Road	3.219
835	Udoribori Village Road	1.609
836	Bakharbori Village Road	3.219
837 838	Bakharbori-Baidyabori Road	1.609 3.219
839	Bhatkhowabori-Kaliajari Road Dhekiphala-Samkatabori Road	2.413
840	Udori-Chikabori Road	3.219
841	Gasarguri-Bhairaguri Road	3.219 3.219
842	Haligar-Jorahat Road	2.413
843	Gasarguri-Barbheta Road	2.413
844	Gasarguri-Manipur Road	3,219
845	Duani-Patkumai Road	4.828
846	Basanaghat Bhuragaon Road	4.828
847	Borchila-Alichinga Road	3.219
848	Gakhajua-Tupgaon Road	1.609
849	Katahguri-Haladhiati-Tupgaon Road	2.413
850	Borchila Village Road	2.413
851	Bowalguri-Gakhajua Road	1.609
852	Simaluguri Village Road	0.804
853	Sonaruguri-Tekalagaon Road	2.413
854	Ghumatigaon-Mikirgaon Road	2.413
855	Kapahera Gaon Road	1.609
856	Keotguri-Baragaon Road	0.401
857	Tekelagaon-Kapahera Reserve Road	0.401
858	Kapahera-Dimaruguri Road	0.401
859	Tekelagaon-Pathar Road	0.401
860	Palahguri Village Road	0.401
861 862	Sonaruguri Village Road	0.401
863	Sonaruguri-Tanganmara Road	2.010 0 .40 1
864	Majarbori-Chal-ubori Road Ghamatica on Salmarinathan Bood	0.804
865	Ghumatigaon-Salmaripathar Road Dagaon-Bamunbori East Road	0.804
866	Dagaon-Bamunbori West Road	0.804
867	Dagaon-Palahguri Road	1.609
868	Dagaon-Karoibil Reserve Road	0.804
869	Dagaon-Village Road	1.206
870	Bhmunbori-Karoibil Road	0.804
871	Bamunbori-Dekachuk Pathar Road	0.804
872	Sonaruguri-Kekurachuk Road	1.609
873	Bhakatgaon-Lessaghat Road	2.413
874	Bhakatgaon-Kapahera Dispensary Road	0.401
875	Bhakatgaon-Phukanchuk Road	0.401

Table 10.1 (Concid.)

STATEMENT SHOWING THE NAME AND LENGTH OF VILLAGE ROADS
IN THE DISTRICT

SI. No.	Names of Roads	Length in Km
1	2	3
876	Boakatgaon-Hanimaraghat Road	2.413
877	Ghumatigaon-Darangialbori Road	1.609
878	Lungamukh-Ghumatigaon Road	1.609
879	Lungamukh-Santipur Road	0.804
880	Ghumatigaon-Morapak Reserve Road	0.401
881	Bhugalghat-Hekudangbori Road	3.219
882	Chabukdhara-Itakhulighat Road	3.219
883	Chabukdhara-Na-Daloibori Road	1.609
884	Hekudangbori-Na-Daloibori Road	3.219
885	Mahgumbori-Bhugalghat Road	0.401
886	Chariponia-Bhugalghat Road	3,219
887	Singimari-Bahguri Road	2.413
888	Bangalbori-Khandajan Road	1,609
889	Itakhulighat-Maguraghat Road	1,609
890	Bahguri-Dighalipathar Road	0.804
891	Deorabori Village Road	0.401
892	Bar-Manipur Village Road	1,609
893	Hiragaon-Gopalarghat Road	1.609
894	Mulankamura-Itakhulighat Road	3.219
895	Jajori-Mangalboria Bazar-Kachaibori-Itakhulighat Road	3.219
896	Bar-Manipur-Holongijan Road	1,609
897	Mulankamura-Pub-Barigaon Road	1.609
898	Bar-Manipur-Gopalarghat Road	1.609
899	Paghali-Mulankamura Road	1.609
900	Na-Barigaon-Mulankamura Road	1.609
901	Mulankamura Village Road	1,609
902	Kuji-Kaibartagaon-Eithan Road	0.804
903	Kuji-Kahuati-Khalapia Road	1.206
904	Gosaikhanda-Bordowa P. W. D. Road	0,610
905	Dhing P. W. D. Road to Silpukhuri via Garalia Bazar Road	2.010
906	Niz-Siloukhuri-Dhing P. W. D. Road	0.410
907	Garalia Bazar-South Silpukhuri Road	2.413

TABLE 10.2

STATEMENT SHOWING THE DIFFERENT CATEGORIES OF ROAD
IN THE DISTRICT AS ON 31ST MARCH, 1961

Source: P.W.D. (R & B) GOVT. OF ASSAM

SI. No.	Name of the Road	Blacktop- ped or sur- faced (in Km.)		Gravelled (in Km.)		Bridle path (in Km.)	
1	. 2	3	4	5	6	7	8
1	Chaparmukh-Raha Road			4.023			4.023
2	Raha-Barapujia Morigaon Road	14.885	••	6.645	••	••	21.530
3	Morigaon-Bhakatgaon Road			15.481	::	::	15.481
4 5	Dharamtul-Dandua Road Borbhogia Mikirhheta Dhina Road	••	••	7.434		••	7.434
6	Borbhogia-Mikirbheta-Dhing Road Nowgong-Dhing-Bhuragaon Road	10.005	••	24.140	••	••	24.140
ž	Basanaghat-Bhuragaon Road	12.875	••	38.624 22.658	••	••	51.499
8	Nokhola-Bhakatgaon-Monoha-Rajamayang-	••	•••	22.036 14,484	21.322	••	22.658 35.806
_	Kullonghat Road	••	••	14.404	21.322	••	,,,,,,,,
9 10	Nanoi-Dakhinpat-Ghahi Road	••		11.666			11.666
11	Ghahi-Kurabahi-Jajori Road Jajori-Tuktu-Baruati Road			10.460	0.224	••	10,684
12	Marigaon-Lowbhurunga-Kuhitoli Road		• •	14.484	••	••	14.484
13	Silghat-Jakhalabondha Road	• •	1.242	15.288 5.841	• •	••	15.288
14	Silghat-Kuaritol Road	• •	0.610	5.760	••	• •	7.083 6.370
15	Silghat-Approach Road	0.514	0.010	0.948		••	1.462
16	Silghat-Lawkhowa Road	•••		14.805	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	14.805
17 18	Samaguri-Lailuri Road		••	13.276	•••	••	13.276
10	Puranigudam Road from Railway Station to K. A. Road	••	••	7.675	••	••	7.675
19	Nowgong-Namati-Lanka Road including Sessabat Road	30.577	••	33.425		••	64.002
20	Approach Road to Circuit House from Reid Bridge & A. T. Road	1.013	٠.,	••	••	••	1.013
21 22	Nowgong-Lowkhowa Bhurbandha Road	0.498	••	22.530			23.028
23	Nowgong-Barapujia Road Kathiatoli-Amluki Road			20.582	• •		20.582
24	Saloma-Dizoo Valley Road	4.876	• •	45.399	••	• • •	50.275
25	Kathiatoli-Kampur Road	9.076	••	8.047 0.401	••	••	8.047 9.477
26	Nubagan-Hojai Road.	1.254	••	7.208	••	••	8.462
27	Lanka-Kharikhana Road			7.643	• • • • • • • • • • • • • • • • • • • •	••	7.643
28 29	Sarupathar-Jamunamukh Road		••	6.066	••	• •	6.066
30	Jamunamukh-Doboka Road Hojai Railway Station Road	1.609	••	14.484	••	••	16.093
31	Kampur-Singimari Baithalungsu Road	• •	••	0.516 25.749	••	••	0.516
32	Bamuni Road	• •	• • • • • • • • • • • • • • • • • • • •	7,241	<i>,</i> ···	• •	25.749 7.241
33	Kampur-Jamunamukh Road	•••	• • • • • • • • • • • • • • • • • • • •	13.067	•	••	13.067
34 35	Nilbagan-Morajhar Road	••	••	8.047			8.047
36	Morajhar-Howraghat Road		••	9.382	• •	••	9.382
37	Morajhar-Samaralı Road Rupahi-Puranigudam Road,	••	••	10.250	••	• •	10.250
38	Bhalukmari-Mikirbheta-Bhurbandha Road	••	••	7.707 22.127	••	••	7. 7 07 22.127
39	Sonai-Juria-Charidoria Road	••	• • •	20.921	• • • • • • • • • • • • • • • • • • • •	••	20.921
40	Dabaka-Mohendijua Road (Portion in Nowgong	•••		13.276	::	::	13.276
41	Distict)						
42	Aujmi Bhakabari Sonabari Garmari Road Dimomgiri Kullongpar Road	••	••	8.577	9.010	••	8.577
43	Bogham Damal Rungibari Abetouri Poed	••	••	19.312 6.437	3.219 16.093	••	22.531
44	Bhurbandha Udari Road	••	••	6.437	6.437	••	22.531 12.874
45	Nelli Umpanai Road	••	••	3.219	0.457	••	3.219
46 47	Road to N. E. S. Headquarter	••	•	0.288		• • • • • • • • • • • • • • • • • • • •	0.288
48	Sugnet Approach Road	••	••	::	1.609	••	1.609
49	Dulalmadhay Sonai Road Rupahi Brahma Road	••	••	9.736	0 44	••	9.736
50	Link Road from strend Road to N. N. I. Road	1.609	••	2.413	8.047	••	10.460
51	Sugnal Steamershat Road	1.009	••	1.206	••	••	1.609 1.206
52	Panigaon Diphal Brahma Road	1.206	••	1.200	21.324	••	22.530

TABLE 10.2

STATEMENT SHOWING THE DIFFERENT CATEGORIES OF ROAD

IN THE DISTRICT AS ON 31ST MARCH, 1961 (Concid.)

Source: P.W.D. (R & B) Govt. of Assess

SI. No.	Name of the Road	Black topped sur- faced (in Km.)	Metalled (in Km)	Gravelled (in Km.)	Earth (in Km)	Bridle path (in Km.)	Total length of the road (in Km.)
1	2	3	4	5	6	7	8
53	Lanka Odalı Road					· · · · · · · · · · · · · · · · · · ·	
54	Missa Sibsthan Rangapara Road			3 219	3.491		6.710
55	Alinagarh Rapashbari Dimarukali Road	0.144	• •	13 936		••	14.080
56	Barhampur Charali Road	••	• •	4.232	11.056	••	15.288
57	Bhalukmari Kaki Road	• •	• •	• •	6848	••	6.838
58		•••	• •	3 219	4.312	••	7.531
59	Hojai Tumpreng Road				9 880	••	9.880
	Dakhinpat Kampur Road		• •		12.052		12.052
60	Amjuri Garmari Road		••		4 184	• • • • • • • • • • • • • • • • • • • •	4.184
61	Sukdal Sarubari Habi-Bai angabari Road				5.632		5.632
62	Rajamayang-Kajalichowki Road			• •	12 875	•••	12.875
63	Balikatia Boidoba Road			2 413	3 219		5.632
64	Mairabari Borengabari Road		••	6 43 !	3.219	• •	9.656
65	Japarigarua Patidaya Road			17 712	9 656	••	27.368
66	Bordoba Silpukhuri Karalia Jatabari Road		٠.	12 875	7 050	••	
67	Amsor Chaparmukh Road		•		6 437	••	12.875
68	Feeder Road (between New Circuit House and P. W. D Camp)	0.240	•	::		.:	6 437 0.240
69	Garmari to 57.936 Km of Raha Bhakatgaon Road			8, 368			
70	Kachari Kalidanga Road	••		8 448	••	••	8.368
71	Nowgong Juria Balikatia Road		• •	20 647	••	••	8 448
72	Old A. T Road (within Municipal Area)	0 836			•	••	20.647
73	Kuhito'i-Dhumkur Road	••	• • • • • • • • • • • • • • • • • • • •	6.919	3.219	•	0.836
14	Garmari Gagalimari Road			0.,,,	3.219	••	10.138
15	Road from P. W. D. Junction at Bhuragaon to	•		1.609		••	3.219
	Bhuragaon Camp)	• •	•••	2.1.07	••	••	1.609
16	Bordua Road			11 457			
	Nowgong Morikullong Nonai Road	••	•	12 875	••	••	11.457
	Nizkaliabar Sibsthan Road	•	•	17 653	••	• •	12.875
	Chutiagaon Nonai Road			14.387	••	• •	17.653
	Murhani Udmari Road	•••		12.262	••	••	14 387
	Mikirhat-Bordul Road	• •	••	4 i . 4 U i	P 620	• •	12 262
	Kampur Chaparmukh Road	• •		9.656	R 529	• •	8.529
	Assam Trunk Road, Route No. 37*	155 478	••		7.241	• •	16.897
J	Assain trunk Road, Route 110, 37	1 '3 7 70	• •	• •	• •	••	155 478

National Highway

TABLE 10·3

STATEMENT SHOWING THE IMPORTANT BRIDGES ON NATIONAL HIGHWAYS IN THE DISTRICT

Source: P. W. D. (R & B) GOVT. OF ASSAM

ŞI. No.	Number of Bridge and Mileage of National Highway	Type of the Bridge	Overall length in Ft. & Inches	Clear Road- way in Ft. & Inches	Capacity	Remarks	
1	2	3	4	5	6	7	
1	33/1	Permanent Bridge with up girder	20′ 0″	14′ 0″	XII Tons		
2	33/3	Permanent Bridge with abutment masonry	23′ 9°	23′ 9*	do		
3	39/3	do	20′ 0″	14′ 0″	do		
4	40/1	Screw pile bridge	280′ 0″	12′ 0″	do		
5	41/1	do	150′ 0″	10′ 0″	do		
6	42/1	do	122′ 0″	10′ 0″	do		
7	42/2	do	272′ 0″ •	10' 0"	do		
8	43/1	Semi-permanent bridge with built up girder	26′ 4″	10′ 4″	do		
9	44/1	Permanent bridge with pucca abutment	30′ 0″	10′ 0″	d o		
10	45/2	Screw pile bridge	30′ 0"	10' 0"	do		
11	47/1	Semi-permanent bridge	36' 0"	10' 0"	do		
12	52/1	Screw pile bridge	54′ 4″	20′ 0″	do		
13	56/1	Permanent bridge with abutment	40′ 0″	22' 0"	do		
14	57/1	do	30′ 0″	22′ 0°	do		
15	58/1	do	30′ 0″	21′ 6″	do		
16	62/1	Screw pile bridge	200' 0"	12' 0"	do		

TABLE 10.3 STATEMENT SHOWING THE IMPORTANT BRIDGES ON NATIONAL HIGHWAYS IN THE DISTRICT (Contd.) Source: P. W. D. (R & B) GOVT. OF ASSAM

SI. No.	Number of Bridge and Mileage of National Highway	Type of the Bridge	Overail length in Ft. & Inches	Clear Road- way in Ft. & Inches	Capacity	Rema
					·	

SI. No.	Bridge and Mileage of National Highway	Type of the Bridge	Overall length in Ft. & Inches	Clear Road- way in Ft. & Inches	Capacity	Remarks
1	2	3	4	5	6	7
17	62/2	Timber bridge	252′ 0°	21′ 0″	XII Tons	
18	63/1	Timber bridge	208′ 0″	22' 2"	do	
19	65/1	Screw pile permanent bridge	f4' 0"	21′ 3°	do	
20	65/2 65	Screw pile bridge	40′ 0″	20′ 2″	do	
21	68/2	do	120' Ú°	20' 4"	9 Tons	
22	69/1	do	21′ 0″	22′ 0″	do	
23	69/2 69	do	30′ 0″	20' 0"	do	
24	71/2	Timber bridge	82' 0"	21′ 0″	do	
25	75/1 75	R.C.C.C. bridge	413' 0"	24′ 0″	Class 'A	
26	90/1	Iron bridge	50′ 0″	12' 0"	XII Tons	
27	90/1	Timber bridge	50′ 0″	12′ 0″	IX Tons	
28	94/1	Timber bridge	30' 0"	10′ 0″	XII Tons	
29	95/2 95	Permanent bridge with built up girder	81′ 9"	10° 0°	IX Tons	
30	98/1	do	88. 0.	11' 0"	XII Tons	
31	110/1	Semi-permanent bridge	40′ 6″	20′ 0″	IX Tons	
32	111/1	do	14' 0"	20′ 0″	do	

TABLE 10.3

STATEMENT SHOWING THE IMPORTANT BRIDGES ON NATIONAL HIGHWAYS IN THE DISTRICT (Contd.)

Source: P. W. D. (R & B) GOVT. OF ASSAM

SI. No.	Number of Bridge and Mileage of National Highway	Type of the Bridge	Overall length in Ft. & Inches	Clear Road- way in Ft. & Inches	Capacity	Remarks
1	2	3	4	5	6	7
33	111/2	Semi-permanent timber bridge	26′ 6″	20' 0"	XII Tons	
34	112/2	do	26′ 6″	20' 0"	do	
35	112/5	do	24' 8"	20' 0"	do	
36	112/6	do	24' 8"	20′ 0″	do	
37	113/2	do	19′ 0″	20′ 0″	IX Tons	
38	113/4	do	22′ 0″	20′ 0″	do	
39	113/6	do	22 0	20' 0"	XII Fons	
40	114/2	do	15′ 0″	20′ 0*	IX Tons	
41	115/2	do	63′ 0″	20′ 0″	do	
42	116/2	do	26′ 0″	20' tr	do	
43	117/3	do	130′ 0″	20′ 0″	XII Tons	
44	120/1	do	36′ 0″	20′ 0″	do	
45	121/6	do .	14' 0"	20′ 0″	IX Tons	
46	121/7	do	15' 0"	20′ 0″	XII Tons	
47	122/1	đυ	24′ 0″	20' 0"	do	

TABLE 10.3

STATEMENT SHOWING THE IMPORTANT BRIDGES ON NATIONAL HIGHWAYS IN THE DISTRICT (Concld.)

Source P W. D. (R & B) GOVT. OF ASSAM

Sl. No.	Number of Bridge and Mileage of National Highway	Type of the Bridge	Overall length in Ft. & Inches	Clear Road- way in Ft. & Inches	- Capacity	Remarks	
1 2		3	4	5	6	7	
48	122/2	Permanent bridge with built up girder	22,, 0,	12' G"	XII Tons		
70	122	remailent orage with built up girder	220 0	12 0	All IUII		
40	125/1	Company to the day	44′ 0″	20' 0"	do		
49	125	Semi-permanent bridge	44' 0"	AU U	OU.		
	125/2	•	43' 0"	20' 0"	d s		
50	125	do	43' 0	20' 0	ao		
	126/2	1-	58 0"	20′ 0′	do		
51	126	do	36 0	20 Q	uo		
	127/1	do	21′ 0″	20′ 0″	do		
52	127	do	21 0	20 0	-		
	127/3	do	63' 0"	20′ 0″	do		
53	127	do	3, 0	20 0			
54	128/1	do	10′ 0″	25′ 0″	do		
34	128	uo					
	128/2	do	3′ (″	20' 0"	do		
55	128	40	•				
.,	128/4	dο	34 0"	20 0"	do		
56	128	un	., .	200			

TABLE 10.4
STATEMENT SHOWING THE RAILWAY STATIONS IN THE DISTRICT

Source: Chief Commercial Superintendent, N.F. Railway, Pandu

Sl. No.	Names of Stations	Period during which the Stations have been in existence										
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Jagi Road	1950-51	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60	1960-6
2	Aujuri		••									do
3	Dharamtul	1950-51	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60	1960-6
4	Chaparmukh Junction	do	do	do	do	do	do	do	do	do	do	do
5	Raha	do	do	do	do	do	do	do	do	do	do	đo
6	Phulaguri	do	do	do	do	do	do	do	do	do	do	do
7	Bebeija	do	do	do	do	do	do	do	do	do	do	do
8	Senchoa Junction	do	do	do	do	do	do	do	do	do	do	do
ÿ	Nowgong Assam	do	do	do	do	do	do	do	do	do	do	do
10	Puranigudam	do	do	do	do	do	do	do	do	do	do	do
11	Samaguri	do	do	do	do	do	do	do	do	do	do	do
12	Salona Assam	do	do	do	do	do	do	do	do	do	do	do
13	Jakhalabandha	do	do	do	do	do	do	do	do	do	do	do
14	Silghat Town	do	do	do	do	do	do	do	do	do	do	do
15	Haibar Gaon	do	do	do	do	do	do	do	do	do	do	do
16	Rupahi Gaon	do	do	do	do	do	do	do	do	do	do	do
17	Tarabari	do	do	do	do	do	do	do	do	do	do	do
18	Juriagaon	do	do	do	do	do	do	do	do	do	do	do
19	Dagaon	do	do	do	do	do	do	do	do	do	do	do
20	Balikotia				do							
21	Batadraha Road	• • •	::	•••	do							
22	Dhing Bazar	•••		•••	do							
23	Dhing	••		•••	do							
24	Mairabari	::		::	do							
25	Laopani		•••		do							
26	Kampur	• • • • • • • • • • • • • • • • • • • •	•••	• • • • • • • • • • • • • • • • • • • •	do	do	do	do	do	do	do	do
27	Jamunamukh	·		•••	do							
28	Jugijan		::	••	do							
29	Hojai	1950-51	1951-52	1952-53	do							
30	Lanka	· do	do	do	do	do	. do	do	do	do	do	do
31	Lumding Junction	do	do	do	do	do	do	do	do	do	do	do
32	Doom-Dumia Gaon	do	do	do			•••					

TABLE 10.5

STATEMENT SHOWING THE NAVIGABLE WATERWAYS IN THE DISTRICT AS ON 31.12.1957

Source: Directorate of Inland Water Transport, Assam, Shillong

SI.	Name of River	Navigable reach		Distance Period whe		Type of Craft plying	Whether Inter State pavigable	Remarks
140	or Canal	From	То	III IIII163	Ma vigaose		or not	
1	2	3	4	5	6	7	8	9
1	Kolong	Jakhalabandha	Kajalichaki	110	During the rainy season	Country boats		Left bank Brahmaputra tributary. Small dug- outs ply throughout the year
2	Kopili	Kharikhana	Jogigaon (confluence with the Kolong)	64	Throughout the year	Country boats		Left bank Brahmaputra tributary. Small dug- outs ply throughout the year
3	Jamuna	Howraghat	Jamunamukh (confluence with the Kopili)	60	During the rainy season	Country boats		Small dug-outs ply throughout the year
4	Killing	Amlighat	Naldhara (confluence with the Kopili)	16	During the rainy season	Country boats		Small dug-out ply throughout the year

TABLE 11.1

LIST OF ANCHALIK PANCHAYATS IN THE DISTRICT

Serce: DEVELOPMENT (PAN. & C.D.) DEPARTMENT, ASSAM, SHILLONG

5	Name of	Nesse of	No. & date of formation	Territorial Jurisdiction in	.5	No. 0	X 0 0 X	Presiletion	Address	170	1
ź			52		Sq. miles	Sabha	villages		Postal	Telegraph	Indication
-	2	6	•	87	٠	7	œ	6	10	=	12
**	Bharbasdha	• Bhur bendha	Bherbasdhe Bhurbandha RDD. 148/59/P. 1/2 dt. 18.11.59 dt. RDD. 143/59/P. 1/265-66 dt. 24.240	Consists of Mauzas—(1) Silpukhuri, (2) Mikirbheta, (3) Dandua, (4) Ghagua, (5) Morigaon	154.91	22	139	58,271	Bhurbandha	Morigaon	Stage III
7	Mayang	Jogi Bhakat- gaon	8	Consists of Mauzas—(1) Uttarkhola, (2) Mayang, (3) Gobha, (4) Tetelia, (5) Mandha, (6) Pakaria	227.78	23	229	58,594	Jagi Bhakat- gaon	Morigaon	Stage II
m	Laharighat Laharighat	Labarighat	-9	Consists of Mauzas—(1) Bokani, (2) Laharighat, (3) Moirabari, (4) Bubhuragaon	162.11	36	187	88,593	Laharighat	Laharighat Shadow	Shadow
•	Rupahi	Samaguri	-9	Consists of Mauzas—(1) Bheleuguri, (2) Chakchali, (3) Khatowal, (4) Rangagora	135.59	78	134	892'99	Samaguri	Samaguri	Stage I
8	Kathiatel	Rengbeng	RDD. 143/59/P. 1/2 dt. 18.11.59	Consists of Mauzas—(1) Kathiatoli, (2) Kandoli, (3) Kampur, (4) Gurubet, (5) Jamunamukh, (6) Singiapotimi	379.62	22	178	80,970	Rengbeng	Nowgong	Stage II
•	Kapih	Barapujia	ę ę	Consists of Mauzas—(1) Jagial, (2) Roha, (3) Barapujia, (4) Sahari, (5) Jorabari, (6) Charaibahi, (7) Niz Mikirgaon of Silpukhuri Mauza	ı, 122.65	22	121	66,047	Barapujia	Robs	Stage I
1	Kaliabor	Hatbor	8	Consists of Mauzas—(1) Pubthoria, (2) Borbhagia, (3) Chatial, (4) Duarbaguri, (5) Duarsolona	162.11	18	123	88,593	Hatbor	Jakhala- bandha	Stage I
•	Lewkhows	Singimari	ş	Consists of Mauzas—(1) Lawkhowa, (2) Saidoria	66.29	8	57	51,393	Singimari	Nowgong	Stage I
•	Batadarba	Dbing.	ф	Consists of Mauzas—(1) Dhing (2) Batadarba	78.14	23	2	63,159	Dhing	Dhing	Shadow

TABLE 11.1

LIST OF ANCHALIK PANCHAYATS IN THE DISTRICT (Concld)

Source: DEVELOPMENT (PAN. & C.D.) DEPARTMENT, ASSAM, SHILLONG

;		Name of	No. & date			No. of	4		Address	ress	Block
ŠŽ		Head quar- ters	Anchalik Head quar- of formation Panchayat ters of Anchalik Panchayat	Territoria Juristiction in Mauzas/Circles/Unions	Area in Sq. miles	Sabha	NO. 01 villages	NO. of Population	Postal	Telegraph	Indication
-	2	3	4	S	9	7	œ	6	10	11	12
2	10 Juna	Dagson	RDD. 143/59 P. I/2 dt. 18 11 59	Consists of Mauzas—(1) Juria, (2) Alilangani	73 10 24	54	75	62,859	Juna	Nowgong	Shadow
==	11 Khagarijan Nowgong	Nowgong	o p	Consists of Mauzas—(1) Nuzsahar, (2) Kachamarı, (3) Pakhımarıa, (4) Halichung	89 40	1.2	106	73,409	Nowgong	Nowgong	Shadow
12	12 Jugijan	Нојви	ф	Comists of Mauzas—(1) Norati, (2) Hojai, (3) Jugijan	212 96	5	130	49,048	Ноја	Ноја	Shadow
13	13 Lanks	Lanka	ę	Consists of Mauzas—(1) Kakı, (2) Kapasbarı, (3) Lanka, (4) Lumding	217 69	18	138	33,501 Lanka	Lanka	Lanka	Shadow

TABLE 11.2 STATEMENT SHOWING THE MUNICIPALITIES AND TOWN COMMITTEES IN THE DISTRICT

SI. No.	Name of Municipality or Town Committee	Status	Persons	Variation 1951-61
1	2	3	4	5
1	Nowgong	М	38,60)	+10,343
2	Hojni	Т. С.	12,857	+12,857
3	Lumding	••	23,186	+ 7,908
4	Dhing*	••	6,574	+ 6,574

N. B.—(i) M —Municipality
(ii) T. C.—Town Committee

⁽iii) * —Place declared town for the first time in 1961

TABLE 12.1

STATEMENT SHOWING THE COMMUNITY DEVELOPMENT PROJECTS
IN THE DISTRICT

Source: Development Commissioner, Assam, Shillong

SI. No.	Name of the Block	Category	Date of allotment	No. of villages	Population in (000) Nos.	Area in Sq. mile
ī	2	3	4	5	6	7
1	Bhurbandha	Stage II	October/53	139	58	154.91
2	Kathiatoli	Stage II	October 53	178	58 81 59	379.62
3	Mayang	Stage II	April/56	229 121	59	227.78
5	Kapılı Kalıabor	Stage II	October/56 April/58	121	66 89 51 67 34 63	122.65
•	Lawkhowa	Stage I Stage I	April/59	123 57	89	162.11
7	Rupahi	Stage I	October/60	134	67	66.29 135.59
ģ.	Lanka	Shadow	0010001/00	138	14	217.69
ğ	Juria	Shadow	••	75	63	73.10
10	Betalravi	Shadow	•••	64	63	78.14
11	Laharighat	Shadow	••	187	89	162.11
12	Khagarijan	Shadow	••	106	73	89.40
13	Ju y ijaa	Shadow	••	130	49	212.96
		Total		1,681	842	2,082.35

			Yearwi	se expenditure	ın rupees mad	e in each of the	ese projects fro	m	
Si. No.	1953-54	1954-55	1955-56	1956-57	1957-58	1958-59	1959-60	1960-61	Total
1	8	9	10	11	12	13	14	15	16
1 2 3 4 5 6 7	24,177 8,921 	403,373 188,141 	373,803 245,457 	180,544 396,314 125,613 39,366	103,405 190,069 182,820 246,682	104,698 449,592 139,611 141,917 58,999	203,424 142,382 93,586 270,642 169,695 89,051	161,463 180,440 341,292 199,026 179,785 95,586 19,374	1,556,887 1,801,316 882,922 897,833 407,879 184,637 19,374
Total	33,098	591,514	619,260	742,037	722,976	894,817	970,180	970,180	5,750,848

Note: Expenditure figures for SI. Nos. 8 to 13 being Nil

TABLE 13,1
STATEMENT SHOWING THE BANKING INSTITUTIONS OPERATING IN THE DISTRICT

Source: DIRECTORATE OF ECONOMICS AND STATISTICS, ASSAM, SHILLONG

L No.	Name of Institutions	Head Office	Branches
1	2	3	4
1	State Bank of India	State Bank of India, 3 Strand Road, Calcutta-1	Nowgong
2	United Bank of India	United Bank of India Ltd., 4, Clive Ghat Street, Calcutta-1	Nowgong
3	Assam Co-operative Apex Bank	Assam Co-operative Apex Bank, Ltd., Shillong	Nowgong

TABLE 13,2

STATEMENT SHOWING THE GROSS AND NET COLLECTIONS ON SMALL SAVINGS IN THE DISTRICT

Source: REGIONAL DIRECTOR, NATIONAL SAVINGS
GOVERNMENT OF INDIA

In Rs.

Years	Gross Collections	Net Collections
1	2	3 ,
1951-52		
1952-53	••	••
	••	••
1953-54	••	••
1954-55	••	••
1955-56	••	••
1956-57	••	••
1957-58		•••
1958-59	••	
1959-60	6,543 - 8,024	1 121
	0,343	1,131
1960-61	- 8,024	1,151 2,447
Total	14,567	3,598

(..) Indicates data not available

TABLE 14.1
LIST OF FAIRS AND FESTIVALS OBSERVED IN THE DISTRICT

Source: DEPUTY COMMISSIONER, NOWGONG

Si. No.	Name of the Fairs and Festivals	Village(s) or Town(s) in which it is observed	English month of the year in which it is observed	of the	Approximate number of peopl attending it	e Remarks
1	2	3	4	5	6.	7
1	Ambubachi	In all the Towns and villages of the District	June	1 day		Observed by the all Hindu Community
2	Id-Ul-Fitr	do	March	2 days		Observed by the all Muslim Community
3	Id-Uz-Zuha Jagadhatrı Puja	do do	June October	2 days 1 day		do Observed by the Hindu Bengal: Community
5	Jhulan Jatra	do	August	1 day		Observed by the Hindu Community
6 7	Durga Puja Dol Jatra	do do	September March	5 days 2 days		do Observed by all except Muslims
8	Nag Panchama	do	June	1 day		Observed by the Bengali Hinaus
9	Fatiha I-Duazdaham	do	September	2 days		Observed by the Muslim Community
10	Basanti Puja	do	March	1 day		Observed by the Hindu Benguli
11	Biswa Karma Puja	do	September	r 1 day		Observed by the Artisans in this district
12	Bhim Ekadashi	do	January	1 day		Observed by all except Hindus
13	Muharram	do	July	2 days		Observed by all Muslim Community
14	Maghi Purnima	do	January	1 day		Observed by the Hindu Bengali
15	Ratha Jatra	do	November	r 1 day	••	Observed by the Hindu Community
16	Ram Navami	do	Aprıl	1 day	••	Observed by the Marwari Community
17	Lakshmi Puja	do	October	1 day	••	Obse.ved by the Hindu Community
18	Siva Ratri	do	February	1 day	••	Observed by the Hindu Community
19	Shripanchami	do	February		••	do
20 21	Satya Narayana Sabebarat	do do	No fixed (Observed by the Hindu Observed by all Muslim
22	Good Friday	do	April	1 day		Community Observed by the Christian Community
		do	April	1 day		do
23 24	Easter Monday Dev-Damodar Tithi	do	April	1 day	••	Observed by the Assamese Hindu
25	Sankar Dev Tithi	do	April	1 day	••	do

TABLE 14.1 (Concld.)

LIST OF FAIRS AND FESTIVALS OBSERVED IN THE DISTRICT

Sl. No.	Name of the Fairs and Festivals	Village(s) or Town(s) in which it is observed	English month of the year in which it is observed	of the	Approximate number of people attending it	Remarks
1	2	3	4	5	6	7
26	Janmastami	In all the towns and villages of the district	August	1 day	••	Observed by the Hindu Community
27 28	Madhab Dev Tithi Asokaştami	do do	August April	1 day 1 day	••	Observed by Assamese Hindu Observed by the Hindu and Mela is held at Bhurbandha
29	Rangali Bihu	do	Ap r il	3 days	••	Observed by the Assamese Hindu
30 31	Magh Bibu Budha Purnima	do do	January May	2 days 1 day		do Observed by the Buddhist Community
32	Christmas	do	December	2 days	••	Observed by the Christian Community
33	Maghi Saptami	do	January	1 day	••	Observed by the Assamese Hindu
34	Kati Bihu	do	October	1 day		do
35	Kali Puja	do	October	1 day	::	Observed by all except Muslims & Christians
36	Nandutshab	do	September	1 day	••	Observed by the Hindu Community
37	Mahalaya	do	September	1 day	••	do
38	Gopal Atta Tithi	do	May	1 day	••	Observed by the Assamese Hindu

N.B.: (..) Indicates informations not available

Table 14.2

DIST OF HATS AND MARKETS IN THE DISTRICT

Source: SECRETARIES, ANCHALIK PANCHAYATS, NOWGONG DISTRICT

Sl. No.	Name of Hats and Markets	Place where it is held	Whether Daily/ Bi-weekly/Weekly/ Fortnightly
1	2	3	4
1	Mairabari	Mairabari	Bi-Weekly
2	La h arighat	Borbari Village	do
3	Bhuragaon	Koptimari	do
4	Baralimari	Baralımari	do
5	Garua	Garua	φo
6	Dhumkhura	Dhumkhura	do
7	Nagabandha	Nagabandha	do
8	Kampur Hat	At Barpetia Village	Weekly
9	Dobaka Hat	Niz-Dobaka	Bi-Weekly
0	Jamunamukh Hat	Kathkatia Gaon	do
2	Rangolu Market Bheluguri Market	Rangolee Gaon Bheluguri	Weekly
3	Kachua Market	Kachua Gaon	Bi-Weckly
4	Kachua Tinali	Satlunga Gaon	do
15	Renbeng Market	Renbeng	Weekly
16	Singimari Market	At Singimari	do
1 7	Kathiatalı Market	At Niz-Kathiatalı	do
18	Kandoli Market	Kandoli	do
9	Sukanbari Market	Sukanbari	do
20	Jaluguti Bazar	Jaluguti	do
21	Phulaguri Bazar	Phulaguri	do
22	Roha Bazar	Roha	Bi-Weekly
23	Lawpani Hat	Lawpani	Weekly
24	Simaluguri Hat	Simaluguri	do
25	Amsoi Hat	Amsoi	do
26	Chaparmukh	Chaparmukh	Daily do
27	Athgaon Hat	Dhing Town	Bi-Weekly
28	Kadamoni Hat	Batadrava	do
29	Santijan Hat	Bhomara guri Besamari	do
30	Besamari Hat	Doomdoomia	do
31	Doomdoomia	Akara bari	Weekly
32 33	Akarabari Katabari	Katahguri	Bi-Week
33 34	Katahguri Kaudhulimari Hat No. 2	Kaudhulimari	do
3 5	Juria Bazar	Juria	do
36	Arabari Bazar	Chamdhara	do
37	Singari Bazar	Taliapathar	do
38	Haldia Sutirpar	Haldia Sutirpar	do
39	Boralimari Bazar	Baralimari No. 1	do
40	Kaladuba Bazar	Uttar Kaladuba	do
41	Kalani Jalah	Kalani Jalah	do
42	Balikatia Bazar	Balikatia	do
43	Ambagan Bazar	Soalani	do do
44	Garajan Bazar	Garajan Kathanan	Weekly
45	Kathpara Bazar	Kathpara Lailuri	do
46	Laituri Bazar	Bhurbandha	do
47	Bhurbandha	Bhurbandha	40
48	Bariuli Bazar		

Table 14.2

LIST OF HATS AND MARKETS IN THE DISTRICT (Concid.)

SI. No.	Name of Hats and Markets	it is held B	/hether Daily/ i-weekly/Weekly ortnightly
1	2	3	4
50	Saidaria Bazar	Saidaria Saidaria	Weekly
51	Jugijan Bazar	Jugijan Bazar	do
52	Nilbagan Bazar	Nilbagan	do
53	Morajhar Bazar	Marajhar	do
54	Debasthan Bazar	Debasthan	do
55	Padumpukhuri Bazar	At Dhalpukhuri in Hojai Mauz	a do
56	Ambari Bazar	Ambari	do
57	Garmari	Sarubari	do
58	Mikirbheta	Mikirbheta	do
59	Habi-Barangabari	Habi-Barangabari	do
60	Gupalaghat	Bar-Manipur	Bi-Weekly
61	Jajari Mangalbaria	Paghali	Weekly
62	Banglu bhete	Silapukhuri	Bi-Weekly
63	Udali Bazar	Udali	Weekly
64	Lanka Bazar	Lanka	do
65	Kharikhana Bazar	Kharikhana	do
66	Tinali Bazar	Bamun Gaon	do
67	Jurapukhuri Bazar	Jurapukhuri	do
68 69	Kapashbari Bishbar Bassa	Kapashbari	do do
70	Pirshaber Bazar	Barungatal Pachim Samorail	do
70 71	Choudhury Bazar	Pachim Samorail	
72	Samorail Bazar Barbari Bazar	Barbari	do Bi-W eek ly
73	Telahi Bazar	Telahi Charali	
74	Dharamtul	Dharamtul	Weekly do
7 5	Morigaon	. Morigaon	do
76	Ahatguri	Ahatguri	do
77	Jhargaon	Jhargaon	do
78	Baraburi	Baraburi	Bi-Weekly
79	Nelli Hat	Nelli	Weekly
80	Boba Hat	Bordoloni	do
81	Nakhola	Nakhola	do
82	Ajarbari	Azarbari	do
83	Dongabari	Dongabari	do
84	Bordoloni Bazar	Bordoloni	do
85	South Dharamtul (Bat Bazar)	South Dharamtul	Daily
86	Jagiroad Charali	Jagi Road	do
87	Morigoan Charali	Morigaon	do
88	Telahi Charali	Telahi	do

CALENDAR OF IMPORTANT EVENTS DURING THE DECADE 1951-1960

- 1951—An area of 1,707 square miles of this district inhabited mainly by 'Mikirs' transferred to the newly formed United Mikir and North Cachar Hills district vide Government Notification No. TAD/R/31/50/150 dated 13.4.1951.
- 1952—The first general election in Independent India was held in the months of January-February 1952.
- 1953—Inauguration of the first community development block in the district at Bhurbandha on the 2nd October, 1953.
- 1957—The second general election was held in the month of February 1957
- 1958—Metric system of weights and measures was introduced on the 1st October, 1958.
- 1960-The unfortunate language disturbance took place in the month of July, 1960.

A NOTE ON THE GAZETTEER OF PLACE NAMES OF THE DISTRICT

Newgong:

The headquarters town from which the district derives its name is situated on the south bank of the river Kolong. The original name of Nowgong was Noa-gaon (new village).

It is mainly an administrative town with a population of 38,600 though not less important as a centre of trade and commerce. This town is on the Assam Trunk road and also connected by a branch line from Chaparmukh junction of the N. F. Railway.

Hejai:

This town is called the granary of Assam. It is the principal whosesale market for rice in Assam. Because of the existence of many big rice mills and oil mills it has become a town with modern amenities. It has a population of 12,857 according to the 1961 Census. The town is approachable by both road and rail. It has also a town committee.

Lumding:

The opening of the Hills Section railway line of the then Assam Bengal Railway in 1867 connecting Tinsukia in Upper Assam with East Bengal brought with it the inevitable necessity of establishment of a railway district headquarters with all its paraphernalia in a central place. Lumding was selected for the purpose when in 1889, Gauhati was connected with Lumding and in 1895 Dibrugarh was connected with Tinsukia, the jurisdiction of the railway district was more extended and the Lumding railway station became an

important junction. Lumding town is situated on a plateau surrounded by hills. In the Kachari language, the word 'Lum' means water and the 'Ding' means not available. There is no natural water source within a radius of 8 miles of the town.

The town is mainly a railway town with the administrative headquarters of the Lumding Railway district of the N. F. Railway.

Railway is the main communication connecting the town with other places. The only newly constructed Lumding-Lanka road connects the town with other towns. There is neither any regular bus route emanating from the town nor any passing through it.

One college, five H. E. Schools, one M. E. School and five L. P. Schools are there in the town. There is a small bazar to supply the needs of the town.

Dhing:

This town has been treated as such for the first time in the 1961 Census. It is an important jute and other trade centre on the Assam Trunk Road. It has a population of 6,574 according to the Census of 1961.

Jagi-Road:

With the establishment of the Assam Spun Silk Mill in the public sector, the name of this place has come into prominence. It is situated at a distance of 41 miles west of Nowgong on the Assam Trunk Road. It is also connected by rail.

ERRATA

Page No.	Particulars	Col. No.	For	Read
8	Serial No. 65	15	2	
	66	15		28
12			Blank	
36	,, 148	14	103	203
26 30 34	,, ,, 60	8	310	210
30	,, 143	6	136	120
34	69	14	130	139
42 52			408	203 210 139 308 196 53
60		10	16	196
52	,, 305	11	56	53
	,, 309	11	102	105
58	42	13	163	103
	62	13		193
60			161	171 93
80	, 71	11	293	93
	, 94 , 175	11	257	457
102	175	15	43	43
226	Kaliabor P. S.		43	43
	Serial No. 9	10		_
		12	18	9
	10	12	9	8
	n n 11	12	8	13
	,, ,, 12	12	13	13 9
	12	12	10	2
	· · · · 1A	12	2	3
	n n 17	12 2	3	••
392	_ " . " 2	2	Hojai	Hojai*
393	Total	15	970,180	1,176,966